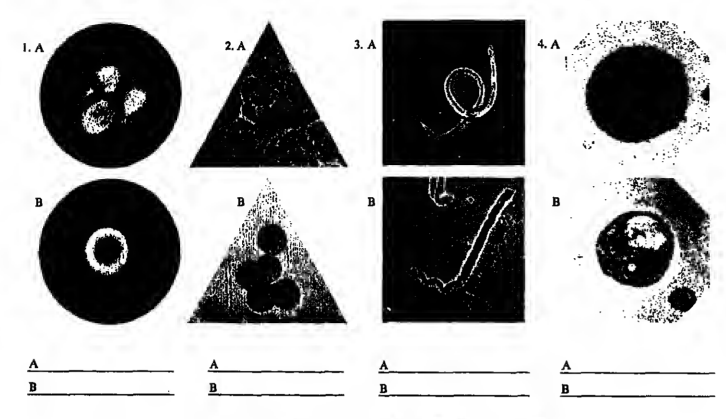
Can you identify these look-alike findings in urinary aediment? Spacoa are provided below for your answers. One of a scries of quizzen based on Rocho's handbook, "Urine Under the Microscope."



For correct answers and identifying clues, see bottom of page.

No Puzzle Here

follow-up culture media. The increasing frequency of resistant organisms timits the usefulness of antibacterials including sulfonamides, especially in chronic or recurrent urinary tract infections. Measure sulfonamide blood levels

as variations may occur; 20 mg/100 ml should be maximum

Contraindications: Sulfonamide hypersensitivity; pregnancy at term and during nursing period; infants less than two

Warnings: Safety during pregnancy bau not been estab-lished. Sulfonamides should not be used for group A beta-

prevent sequelae (rbeumatic fever, glomeruloaephritis) of

such infections. Deaths from bypersensitivity reactions,

have been reported and early clinical signs (sore throat,

fever, paltor, purpura or jaundice) may indicate se rious

blood disorders. Frequent CBC and urinalysis with micro-

scopic examination are recommended during sulfonamide therapy. Insufficient data on children under six with chronic

Precautions: Use cautiously in patients with impaired ronal

lucose-6-phosphate debydrogenase-deficient individuals in

whom dose-related hemolysis may occur. Maintain adequate

or hepatic function, severe allergy, broneblal asihma; in

fluid lotake to prevent crystalluria and stone formation.

Adversa Reactions: Blood dyscrasias (agranulocytosis,

splastic anemia, thrombocytopeala, leukopeala, hemolytic anemia, purpura, hypoprothrombinemia and methemoglobicemia); allergic reactions (crythema multiforme, akin

hemolytic streptococcal infections and will not eradicate or

s granulocytosis, aplastic anemia and other blood dyscrasias

mation, a summary of which follows:

E. coll showing typical gram-negative rods. The coliforms-particularly Escherichia coli-are the primary pathogens in approximately 90 per cent of initial urinary tract infections.*

*Beeson, P. B.: "Enteric Bacterial Infections," in Beeson, P. B., and McDermott, W. (eds.): Cecil-Loeb Textbook of Medicine, ed. 12, Philadelphia, W. B. Saunders Co., 1967,

For prompt antibacterial levels in blood and urine: Effective antibacterial levels of Gantanol in both blood and urine are established in from 2 to 3 hours after Initial 2-Gm adult dose.

When susceptible urlnary bacterial invaders are identified in nonobstructed cystitis and pyelonephritis. Gantanol (sulfamethoxazole) is a logical choice. It controls susceptible E. coli, the most common pathogen in acute urinary tractinfections, and is also highly effective against other susceptible bacteria most often implicated: Klebsiella-Aerobacier, Staph. aureus and Proleus

For around-the-clock coverage: Each subsequent 1-Gm dose offers up to 12 hours of antibacterial activity. This is especially important during the night, when urinary retention favors bacterial proliferation. A f.i.d. dosage schedule is recommended for more severe infections.

For efficacy in nonobstructed acute, chronic and recurrent cystitis and pyelonephritis, when due to susceptible organisms: Gantanol Tablets or pleasant-tasting Suspension can provide your patients with the dependable antibacterial action they need. However, the usual precautions in sulfonamide therapy should be observed, including maintenance of adequate fluid intake, frequent c.b.c.'s and urinalyses with microscopic examlnation. Common side effects include nausea. vomiting and diarrhea. (It should also be noted that the increasing frequency of resistant orga-nisms is a limitation of usefulness of antibacterial agents including sulfonamides, especially in chronic or recurrent u.t.i.)

eruptions, epidermal necrolysis, urticaria, serum sickness, pruritus, exfoliative dermatitis, anaphylactoid reactions. periorbital edema, conjunctival and scieral injectioo, phatesensitization, arthraigin and altergic myocarditis); gastrointestinal reactions (nausen, emesis, abdominal pains, hepatitis, diarrhen, nnorexia, panereatitis and siomatitis); CNS reactions (headache, peripheral neuritis, mental depet sion, convulsions, ataxia, haliuciantiona, tinnitus, vertigo and insomnia); miscellaneous reactions (drug fever, chills, toxic nephrosts with oligurin and anurin, perlartoritis nodos and L.B. phenomenon). Duo to certain chemical similarities Indications Acuto, recurrent or chronic nonobstructed urlwith some goifrogens, diureties (acctazolamide, thiszides) nary tract infections (primarily pyclonephritis, pyciltis and and orni hypoglycemic agents, sulfonamides have caused cystilis) duo to susceptible organisms. Nota: Carefully co-ordinate in vitro suttonamido sensitivity tests with bacterioraro instances of goiter Production, diuresis and hypogly-comia as well as thyroid mailgnancies in rats following long logic and clinical response; add aminobenzole acid to term administration. Cross-sensitivity with these agents may

> Dosagei Systemie sulfanamidea are contraindicated in infants under 2 months of age (except adjunctively with pyrimethamine in congenital toxopiasmosis).

Usual adult dasage: 2 Gm (4 1sbs or leasp.) inlifsily, then i Gm b.l.d. or i.l.d. depending on severity of infection. Usual child's dosage: 0.5 Gm (1 tab or teasp.)/20 ibs af body weight initially, then 0.25 Gm/20 lbs b.l.d. Maximus dose should not exceed 75 mg/kg/24 hrs. Supplied: Tablets, 0.5 Gm aulfamethoxazole; Suspension,

0.5 Gm aulfamethoxazole/leaspoonfut. Correct answers to "Puzzling Pairs" quiz. 1. (A) Candido aibicons. Note budding and variation in

size of daughter spores. (B) RBC. Note central portion representing characteristic concavity of RBC.

2. (A) Polymorphonucloar leucocytes. Note partially abscured lobulated nuclous and irregular granules. (B) Ragweed. Note geometric knobby protrusions of

the ragweed particle. 3. (A) Necator americanus (larval form). Note distinctive head and details of internal organs.

(B) Convoluted cast. Noto diffuse fino granular appearance throughout and corkscrew shape of torminal

4. (A) Entamoeba histolytico. Note chromatoidal bodies. (B) Histocyte. Note phagocytic vacuoics.

In nonobstructed cystitis due to susceptible organisms

Gantanol (sulfamethoxazole) B.I.D. Basic Therapy (ROCHE Division of Hollmarin-La Roche Inc. Nutley, H.J. 07110

Medical Tribune

and Medical News -

Vol. 14, No. 7

world news of medicine and its practice-fast, accurate, complete

Wednesday, February 21, 1973

1974 Federal Budget Proposals

4 Major Health Programs Are Set to Be Terminated

Medical Tribune Report

WASHINGTON-Four of the country's major health programs will be terminated undar the provisions of the Foderal budget for fiscal 1974 that has been presented to Congress by the Nixon Administration.

If the new budget is approved, the Hill-Burton program of hospital construction and renovation as well as the Regional Medical Programa will come to an eod in Juoe. Pederal support for all biomodical research training granta and fellowsbips provided by the National Institutes of Health, and for the Community Mental Health Centors program, will be phased out as soon as existing commitments are honored.

Additiooally, sizable cuts will be made in the amount of Pederol monoy evollable as "institutional assistance" to schools that propare health professionals and nurses, along with a reduction in atudont

Copitation paymenta will be continued only for schools of medicioe, osteopathy, and dentistry. No direct funds whatsoever will be allocated in: 1974 to public health and ailled hoaith schools or to their stu-

Changes with direct Impact on medical practico include an increaso in funda to set up a national notwork of professional

Budget Cuts at a Glance

Medical Tribune Report Here are the proposed budget cuts at

Termioation by July 1 of: Hill-Burton program of boapital construction and ranovation.

Rogional Medical Programs.

Phasing out as soon as possible of Pedoral support for: All reasarch training grants and fol-

lowships from National Institutes of Community Mantal Health Centors

Reduction by \$58,000,000 of funds for training health manpower.

standards review organizations. Costs of Medicald are to be reduced via a stronger utilization review system. Medicare beneficiories will pay a biggor porsonal share of both hospital charges and physicians'

The proposed 1974 budget would bring over-all spending for health programs through the Department of Hoslith, Educallon, and Welfare up to a total of \$22.2 billion, or a jump of \$3.38 billion over tha estimate for fiscal 1973.

Study of Mouse Utopia: Trouble in Paradise

Dr. Calhoun standing in the mouse universe at height of the population explosion

Continued on page 30/34

Fetus Photographed



Photograph, made by Dr. Valenti, of left band of 17-wook-old fetus in utero.

Fetal Skin, Blood Taken at 4 Months In Amniocentesis

SARASOTA, FLA.-Dr. Carlo Valonti of New York, who enjoys the advantage of studying amniocentesis in a state with virtually unlimited abortion, reported hern that be has shown the feasibility of extracting both skin and blood from the 16-18-week fetus, using for his trials women who are about to undergo abortion at Downstate Medicai Center, Brooklyn.

Dr. Valentl came to the mocting of tha Continued on page 30/34

POOLESVILLE, Mo.-The moune race, oven

in utopia, can be no icthal as nny rat race,

a four-and-n-half-yenr-old exportmont at

tho National Institute of Mental Health

In the experiment, conducted by John

B. Calhoun, Pb.D., and associates in the

Section for Research on Behavioral Sys-

tems here, ao "ideal" mouse universe was

designed, capable, of conforts by housing

Ioto this Eden Dr. Calhoun placed four

breeding couples, which flourished, raised

familios, and began a disease-free animal

After two years, however, there was clearly trouble in paradise, with a popula-

tion that had already peaked out at only

2,200 mice, and two and a half yests later

the colony was extinct, a victim of social

disintegration that included a striking loss

Dr. Calhoun began bis explanation of

what went wrong with a description of the

environment: il consisted of 256 "apart-

ments," or ceating facilities, in four tiers

around the wnlin, "just like a high-rise,"

with food and water available in cafe-

terias. Status and wealth consisted of pos-

ession of lower-level neating space, which

Continued on page 9

carried easier access to food and water.

has demonstrated.

disease and predators.

of interest in sex.

colony.

Survival Data Sifted UseofSteroids In Shock Stirs 3-Way Debate

PHILADBLPHIA-How solid is the cvidence from actual clinical studies that corticosteroids should be used to treat the patient in shock?

This question was answered in three different ways at a symposium here on "Corticosteroids in the Therapy of Circulatory Shock," held by the Philadelphia Physiological Sociaty and the Dopartment of Pharmacology of the Medical Colloge of Pennsylvania.

Three leading investigators-an advocate of the thorapy, a skoptic, and one who doscribed himself as

middlo-of-theroader-took part in a pauel discussion of dota now emerging from loborotories and hospitals. While attithree agreed on the soildity und impressiveness of mnny nnimal experiments, they expressed sharp-

ly divorgeot opinions about the weight they would give to findings from clinical studies as currently con-

In the view of Dr. Richard C. Lillchei, the University of Minnesota aurgeon who has long favored steroid therapy in shock, the experience gained at his medical conter clearly indientes that cortlcosterolds increase survival rates.

One set of figures cited by Dr. Lillohol concerned putients with applic shock caused by gram-negativo organisms. Of 300 patianis treated according to conventional regimons, be said, less than 40 par cant survived. Among 52 patients who ad-

Continued on page 23/27

High Esophageal Cancer Rate in Iran Examined

The research teams include investigalors from the French International Agency for Cancer Research and a multidisciplinary group of Iranian sci-

as many as 4,000 animala. This environment, approximately 10 feet aquare and Medical Tribune World Service 41/2 feet high, provided optimum conditions of food and water supply, shofter, and temperature, as well as freedom from

TEHERAN-The extraordinary high incidence, of esophageal eancor in the Caaplan Seo srea is the target of a twonation research project here.

Data from a cancer registry begun five yeers ago in two Iranian provinces, Mazandaran and Gijan, ahow an unusual distribution of the disease. In parta of Mazanderan It la among the alghest in the world, with one northeast Mazanderan community, for example, reporting an ineidence of esophageai cancer that is 50 times higher than that n England and Waloa. In the southern and eastern parts of the same province, however, it is considerably less frequent, and in western Glian it is comparatively rare.



Human Growth Hormone Held Useful

In Patients With Muscular Dystrophy

High Tolerance to Alcohol Said to Increase Risk of DTs

STOCKHOLM - Some drinkers appear to telerate large quantities of nicohol ever leng periods of time without establishing reputations as alcoholics or axperiencing secial or legal complications.

But a atudy at Beckomberga Hospital here shows this tolarance is only the tip of the iceberg and that such drinkers face the highest risk of aerious mental and physical eonsequences, particularly dalirium tre-

The study, by Dr. Inna Salum, covered the clinical, clinical-chemical, social, and prognostic aspecta of dellrium tremens and other acute psychlatric seguciae of alcohol abuse io 1,026 male alcoholics treated be- group. tween November, 1956, and December.

The patients had been treated on 1,907 occasiona in a special word for acute alcoholic psychoses.

Dr. Salum, who is now with Maria Clinic here, divided her patients into lour diagnostic groups. A so-called SB (syndrome B) group consisted of those with tremulous states without psychotic symptoms. An AH (acute hallucioatory) group

Small Oscillator Helps To Test Speed of Blood That Flows to the Retina

Medical Tribune World Service

Tokyo-A reportedly precise method of testing the speed of blood flow to the rctina was announced here by Dr. Yuklo Yamamoto, chief ophthalmologist at Tokyo Metropolitan Komagome Hospital. He said that It has considerable diagnostle

Dr. Yamamoto explains that his method Is based on a tiny oscillator ninde of zirconate of lead, nttached directly to the cernea. By application of Doppler effect principle, the 10-megahertz waves generaled by the oscillator are measured as they are reflected by the blood stream. The velocity of the stream is calculated from the diffarences in menaurement.

Mathod's Accuracy Confirmed

Since 1971, when Dr. Yamamoto began testing the system, he has measured the blood atream velocity in about 100 patients and through diagnosia has confirmed the accuracy of the method.

A drop in the velocity, he said, indicates either an advanced case of artarlosclerosis or congenital degeoaration of the reline or retalts as an aftereffect of toxicosis of pregnancy. A jump in velocity is indicative of acute uveitis or inflammation of the iris, choroid, or ciliary body, he added.

The method has the additional advantage of providing a reading in a matter of minutes following eye-drop anesthesia, Dr. Yamamoto aald.

NEWS INDEX

Medicine: pgs. 1, 3, 7, 8, 12, 13,

Association between heavy coffee con-

sumption and acute myocardial infarc-

Glucagon is found to provide a reliable

demonstration of duodenal anatomy

Migraine headache is reportedly re-

lieved by using a technique to achieve

Unsuspected pericarditis is detected in

rheumatoid arthritis patients by means

hand temperature control

hallucinosis but net discrientation had eccurred. These whe had suffered tremor. hallucinesis, and disorientation were placed in n DT (dalirifm tremens) greup. pseudoopisthetonos (a tandency to retraction of the head and overextension of the back) had nise eccurred, they were

Service of the state of the sta

classified in n DT₂ group.

Dr. Salum found that the DT group, and especially the DT, group, had on first admission a lower perceotage of persons previously treated in a mental hospital for alcohol abuse. The percentage of persons registered for drinking offenses was also lower in the DT group than in the SB and AH groups. It was even lower in the DT3

Tolerance Tlad to Risk

"These differences between the groups suggest a relation between high alcohol tolerance and increased riak of development of delirium tremens," she told MEDICAL TRIBUNE.

She said the frequency of divorced and homeless men, men with impaired work-Ing capacity, and men with drinkingoffense or criminal records was appreciably higher in the entire test group than in the general pepulation. But the social situation of the DT group was in no respect worse than that of the SB or AH groups.

Where appreciable differences existed between the groups," she said, "the situntion was better in the DT group than in the SB and AH groupa."

The number of deaths occurring during the observation period was 275, compared with the expected 77.4. Mortality was 4.1 times as high in the DT group as would be expected in a normal population, and it wns 3.0 times as high in the SB and AH

On first admission, 360 patients were classified SB, 206 AH, and 460 DT. About 40 per cent of each first-admission group were readmitted at least once. The total number of admissions and readmissions was 921 in the SB group, 419 in the AH group, and 567 in the DT group.

fact that only a small number of alcohol abusera gct DTs may be that only comparntively few are eble to consume alcohol for such long periods and in such quantitles that sovere paychiatric and other medlcul complications can arise.

उत्तर है। पिय इ. विशेषा महिला १९०० विशेषा है। 3.200 023.5 حے سے دسے 10-00 3.341 Maa2 2 aur 19 Ran 21 2.3%103元F83H papyrus, a collection of Egyptian medi-

Ancient Medical Writing

now preserved at the U. of Leipzig. Australia Would Reduce Number Of Eligible Asian-Trained MDs

cal writings that originated in the ero of

Imhotep. The papyrus, which dates

from 1550 B.C., was discovered at

Luxor in 1873 by Georg Ebers and is

Medical Tribune World Service SYONEY, AUSTRALIA - Chinges in the Medical Practitionera' Act here will reduce the number of Asian-tmined doctors eligible for immediate registration, for practice in New South Wales.

The act has been amended to exclude a number of Asian universities and medical schools from the list of institutions whose graduates ero grunted automatie registration. The graduntes from the excluded universities—some uniong Asia's largest will now have to serve 12 months' probation and then slt for a qualifying examination before setting up practice.

The affected universities include those of Ceylon, Bombay, Rangoon, Cnlentin, Madras, Karnchi, Lucknow, Dacca, and

A spokesmnn for the Medical Registra-Dr. Salum said one explanation for the tion Board said here that the legislation did not amount to a blankel bart on tho institutions. Each application would be troaled on lia merits.

In 1971, 299 Asiana comprised onethird of all graduates to whom registration was granted in New South Wales.

Smoking Halt Speeds Tracheobronchial Clearance

Medical Tribune World Service

STOCKHOLM-With the aid of a radioactiva aerosol, a Swedish investigator has demonstrated that tracheobronchial clearance does improva in cigareite smokers

Dr. Per Camner, ef the National Eovironment Protection Board, atudiad 17 smokers while they were still smoking, one

values were about the same on the first two occasions but that after three months. tracheobroachlal clearance was aignificantly more rapid.

Clearance was measured with the aid of a test aerosol of 6-micron monodispersed Teflon particles tagged with techneti-

Dr. Camner's findings were reported to week after stopping, and three months the annual meeting of the Swedish Medi-CLINICAL NEWS NOTE: "The right to die with dignity... is the decision of the potient

and/or the immediate family with the opprovol of the family physician." (From o stotement issued by the Council of the Medical Society of New York State; see page 3. Research: pgs. 1, 6, 13, 18/22

Ob/Gyn: pgs. 1, 2, 9 Role of amniocentesis outside abortion Experiment with mice raised in an Is underacored by two pioncers in the

use of the technique9 Pediatrics:

Congenital eytomogalovirus disease with severe symptoms is linked to io-ability of lymphocytes to produce interferon 26/30

Psychiatry: pgs. 4, 6, 13

Great impact of psychotherapeutic drugs is credited with bringing psychlaof ultrasonic schocardiography 12 try "back inte general medicina." 4

"ideal" universe provides iosights into the process of social disintegration1

Surgery: pgs. 11, 12, 13, 18/22 Autotransplantation accompanied by microvascular 'repair mny make homologous kidney transplants less neces-

Rapid arterial repair is seen necessary in the dislegated knee with associated

Revealing Fetal Sex Might Cause Couple To Choose Abortion

Medical Tribune World Service

JERUSALEM-The prospect of a world in which men would eutnumber women by three to one emerged during a round-table discussion by scientists attending the lensulem Chrumosome Conference The discussion was eponed by a ques-

tion ruised from the floor: Should the sex of the fetus he revealed to the parents on request if there is no valid medical reason to interrupt the pregnancy? The speaker himself said No, for if the

sex were female, the parents might decide to nbort the fetus, heping that the next prognancy might produce a bey. Soon, other speakers predicted, "com-

mercial amniocentesis institutions" will be available, and they will reveal the sex for

"Abortion on Damand" Cited

And in most Western countries, the teadency towards "abertion on demand" is alreedy a fuctor or seon will be a fact.

Therefore, the ratio of male to lemale bahies will change drustically withins gencrution as purents decide the sex of their offspring, some discussants predicted.

Does the medical profession or any other have any right, legal or ethical, to interfere with the sex selection by the parents?

"Why should we interfere?" one of the geneticists said, "It is all fer the best. This is one of the most effective ways devised to control the population explesion. We should think twice before we evce think of Interfering in the process of differential sex uportion.'

Prof. Cyril Dean Darlington, of the Botony School, Oxford, England, commented: "Let us lirst see how this expenment works on a Pitceirn Island, From this we can see what will be the face of a society where there are three males vying for the favors of one woman; then we can see how much homosoxuality develops."

South Koreans Announce Plans To Reduce Population Growth Medical Telbune World Service

Shoul-The South Korean Geveraments out to reduce population growth in 15 per cent by 1976 and to 1 per cent by

At a ceremony here to merk the completion of the first decade of family planning programs, Health-Social Affairs Min-Ister Lec Kyung-ho reported that the growth rate dropped from 3 per cent in 1960 to 2 per cent in 1970.

During the 10 years, he said, mere than 2,000,000 women received IUDs, 160,000 men had vascctomies, and 160,000 add tional persons were supplied with pills, condems, and other means of contracep-

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MEDICAL TRIBUNE is published each lyeans day except on Ian. 31, May 30, Aug. 29, and Oct. 31, by Medical Telbune, Inc., 380 This Oct. 31, by Medical Telbune, Inc., 380 This Oct., New York, N.Y., 10022. Controlled St. Ave., New York, N.Y., 10022. Controlled St. 2018 culation postage pold at Formingdale, \$7.50, 11735. Subscription \$12.50, Students, \$7.50.

Caffeine Absolved of Blame For Coffee-Infarction Link

BOSTON-An association between heavy coffee consumption and acute invectorial infarction, disclosed in a study by the Bostun Collaborative Drug Surveillance Program (BCDSP), may be due to "a substance or substances in coffee other than caffeine," according to the investigators.

Another pessible explanation, said Drs. Hershal Jick and Dennis Slone, codirectors of the BCDSP and Associate Prefessors of Medicine at Beston University School of Medicine, "is that patients who drink heavily and patients who develop myecardial infarction have similar personalities, and thus coffee drinking would enly be indirectly related to myocardial inforction. We have no information for or against this hypotheais."

Their observations, they said, warrant a re-evaluation of the possible role of coffee drinking in the atiology of acute myocardial infarction.

Two Groups Comparad

Their study compared 267 patients who suffered acute myocardial infarction with 1.104 other patients. The groups were matched fer age, sex, and the hospitel in which they were treated.

It was found that the infarction group drank mere coffee thon the controls. The data further suggested that "people drinkieg more than five cups of coffee per day have about twice as great a risk of heving acute myocardial infarction as people driaking no coffea at all."

The study, which was reported in Lancel, feund no significant difference between the two groups studied with respect to tea consumption, and thus caffeine and sugar were ruled out as explanations for the observed association between heavy coffee drinking and acute myocardial in-

"Coffee Ingestion and clearette smok-

ECTOPIC BEAT

'As af January 1, 1973, the Speech and Hearing Department of St. Francis Hespital will be known as the Departmant of Communications Disorders." -release from St. Francia Hospital

(Poughkeepsic, N.Y.). And that's the way things go, these

(Regular bent; Immateria Medica, pp. 31/35.)

ing," the investigators reported, "were strongly cerrelated. However, the asseciatien between ceffee ingestion and acute myocardial infarction could not be explained in terms of cigarette smeking: indeed, the association between coffee ingestion and neute myocardial infarction seems stronger than the association between eigaretite smoking and the diaease." The BCDSP was established in 1966 to

obtain Information on the therapeutic and adverse effects of prescription drugs.

BETHESOA, Ma.—Emory University inves-

tigatora have found that patients with two

types of muscular dystrophy responded

favorably to human growth hormone in

short-term trials, according to the Netional

Institutes of Health, which has supported

the studies. The patients gained weight in

muscle tissues, nithough the hormone did

not produce any consistent change in mua-

The investigators, Drs. Samuel B.

Chyatte and Daniel Rudman end col-

leegues, have now begun a program of

ong-ierm HGH treatment, The dystrophy

patients are being carefulty monitored to

sea If they continue to gain weight or if

Good Responsa in Some

limb-girdle dystrophy were reported to show an early good response to HGH, but

those with the Duchenne type of muscular

dystrophy showed an opposite effect, with

Drs. Chyatte and Rudman thereupon

awitched to diethyistlibestrol in Duchenne

patients and ascertained that it had a mua-

cle-building effect aimilar to that of HGH

Dr. Chyatte remarked that "tha appar-

ent entebolic response of the children with

in the other dystrophy types.

lenkage of cazymea from muscle cells.

Patients with myotonic dystrophy and

cle strength.

they become stronger.



Slone, examine data taken from U.S., Canada, Europe, New Zealand, and Israel.

Duchenna muscular dystrophy to HGH is

perhaps our most atriking finding." Thia

response to growth hormone, he noted, has

HGH may be implicated in the patho-

Dr. Rudman commented: "In some

ways. Duchenne seems a mirror image of

the other types of dystrophles we've

studied. It could be a basic blochemical

defect which is causing this nansual reac-

It's Official: The Nation

Is Having Flu Epidemic

ATLANTA, GA.—The National Center

for Disease Control officially declared

here that the nation is in the midst of a

London flu epidemic, with 1,027 pncu-

mon la and influenza deatha la axcess

of the normal tell through January 27.

The CDC made the declaration after

deaths due to flu passed the "epidemic

The Pacific Coast is still the hardes!-

hil area of the country, the CDC sald,

with the most deaths reported in Call-

A CDC spokesman said, however,

that London flu may not cause as se-

vere an outbrenk as last year's massive

fornia, Oregon, and Washington.

Hong Kong flu epidemic.

physiology of Duchenna dystrophy.

net been described before.

tion to growth hormone,"

Patient Death: N. Y. State MDs **Endorse Rights**

LAKE SUCCESS, N.Y.—The Council of the Medical Society of the State of New York

has formally endorsed a patient's right, in cooperation with his physician, to decide whether extraordinary means should be employed to prolong his life.

The 23-man governing body, which cstablishes norms of practice for 27,000 member physicians between annual meetings of the house of delegates, approved a statement aubmitted by the committee on ethics, chaired by Dr. Joseph G. Zimring of Long Beach, N.Y.

"The use of cuthanasia is not in tha province of the physician. Tha right to die with dignity, or the cessation of the emplayment of extraordinary means to prolong the life of the body when there is irrefutable evidence that hiological death is inevitable, is the decision of the patient and/or the immediata family with the approval of the family physician."

Followed "Bill of Rights"

The atatement was made public following tha issuance of a patients' "Bill of Rights" by the American Hospital Associ-

The A.H.A. proposes, among other "rights," that "the patient has the right to receive from his physician information necessary to give informed consent prior to the atart of any procedure and/or treatment" and that "the patient has the right to refuse treatment to the extent permitted by law and to be informed of the medical consequences of his action.'

Dr. Henry I, Fineberg, executive vicepresident of the state society, believes that hia organization's statement is a superior guidelloa for physicians on the issua.

"Under the A.H.A. Bill of Rights," If you wish to interpret it broadly, a seriously Ill person suffering from curable dapresalon could withhold consent prior to a procedure which could save his life," he said. "Our councillors thought that the phrase 'Irrefutchle evidence that biological death is inevitable, provide a proper safeeusrd."

Dr. Fineberg add ha thinks the New York organization is the first state medical society to put forth such an opinion,

Health Maintenance Through Aerobics Exercise



Tha Health Watch Plan is a haalth maintanance program at the Pacific Medical Center in San Francisco with n goal of predictiva medicina through the establishment of an individual profile made when the patiant is in perfect health. Tha plan is combined with an aerobics axercisa program to measura the body's response to controlled exercise, saya Dr. Georga Williams, plan director. Left, a petential participact in the place is examined by Dr. Harold Mielka, Jr. Right, weekly blood samples that bave been takan the 50 participants are tested by





A daily one-mile run is part of the aerobles regimen, Dr. Joan Ullyot, second from left, leads scroble exercise groups.

In acute gonorrhea (urethritis, cervicitis, proctitis when due to susceptible strains of N. gonorrhoeae)

Trobicin°

sterile spectinomycin hydrochloride, Upjohn

single-dose intramuscular treatment



High cure rote: * 96% of 571 males, 95% of 294 femoles

Dosages, sites of Infection, and criterio far diagnosis and cure are defined belaw.)**

Assurance of a single-dose, physicion-controlled treotment schedule

No allergic reactions occurred in patients with on alleged history of penicillin sensitivity when treated with Troblein, olthough penicillin ontibody studies were not performed

Active ogalnst most strains af Neisserlo gonorrhoeae in vitro (M.I.C. 7.5-20 mcg/ml)

A single two-gram injection produces peok serum concentrations averaging about 100 mcg/ml in one hour

(average serum concentrations of 15 mcg/ml present 8 hours after dosing)

*Data campiled from reparts at 14 investigators.

**Diagnosis was confirmed by cultural identification of N. ganar-rhaeae on Thayer Martin media in all patients. Criteria lar cure. negative culture after at least 2 days past-treatment in males and at least 7 days past-treatment in lemales. Any pastitive culture abalned past-treatment was cansidered evidence at treatment failure even though the follow-up period might have been less than the periods cited above under "criteria lar cure" except when the investigatar determined that reinlection through additional sexual contacts was likely. Such cases were judged to be reinfactions rather than relapses or failures. These cases were regarded as nan-

Sterile Trobicine

2 gm yials containing 5 ml when reconstituted

An aminacyclital antibiotic active in viira against most stratus of Neisseria ganarrhaeae IMIC 7.5 to 20 mcg/ml]. Delinitive in vitro studies have shown no cross resistance of N. gonorrhoeae between Trobicin and pent-

Indications: Acute ganorrheal wethritts and proceeds in the male and acute ganorrheal cervicitis and proctitis in the female when due la susceptible strains of N. ganorrhoeae.

Cantraindications: Cantraindicated in paitents previously lound hypersensitive to

Warnings: Antibiotics used to treat ganorrhod may mask or delay the symp-toms of incubating syphilis. Patients should be carefully examined and monthly serolagical follow-up for at inast 3 manths should be instituted if the diagnosis of syphilis is suspected. Salaty for use in infants, children and preg-

Precautions: The usual precautions should be abserved with atapic individuals. Clinical elfectiveness should be manitared to detect evidence al develapment al resistance af N.

Adverse reactions: The following reactions were observed during the single-dase clinical trials, sareness at the injection site, unicaria, dizziness, nausea, chills, lever and insamnla

During multiple-dase subchranic talerance studies in narmal human valunteers, the latlawing were noted, a decrease in hemaglabin, hematocrit and creatinine clearance; elevation of alkaline phasphatase, BUN and SGPT. In single and multiple-dase studies in narmal valunteers, a reduction in urine output was nated. Extensive renal lunction studies demanstrated Trobicin. Nat indicated for the treatment of na consistent changes indicative of renal

> Dasage and administration: Keep at 25°C and use within 24 hours after reconstitution

Male-single 2 gram dase 15 ml1 Intramuscularly. Patients with gonarcheal procitits and pottents being re-treated other follower of previous antiblatic therapy should receive 4 grams 110 ml). In geographic areas where antiblatic

resistance is knawn to be prevalent, initial treatment with 4 grams [10 ml] intramuscularly

Female-single 4 gram dase [10 ml] intromus-

Haw supplied: Vials, 2 and 4 grams-with ampaule al Bacterlastatic Water lar injection with Benzyl Alcahal 0.9% w/v. Reconstitution yields 5 and 10 ml respectively with a cancen-tration at spectinarrycin dihydrochlaride pentahydrate equivalent to 400 mg spectinamycin per ml. For intramuscular use anly.

Susceptibility Pawder—for testing in vitra susceptibility of N. ganarrhaeae.

Human pharmacalagy: Rapidly absorbed alter intramuscular injection. A two gram injection praduces peak serum cancentrations averaging about 100 mcg/ml at one hour with 15 mcg/ml at 8 hours: A four-gram injection praduces peak serum concentration averaging 160 mcg/ml at two hours with 3t mcg/ml at 8 hours.

for additional praduct information, see your Upjahn representative or consult the pockage MED-S-I-S ILWIS

Drug Use Seen **Altering Status** Of Psychiatry

New York-Paychiatry is on the move "back into general medicioe" as a result of the "great impact" of psychotherapeutle drugs over the past 20 years, according to n panel of experts in a iclevised, transat

Two main developments responsible. necording to the three British and two Amorleon porticiponts, ware the use of long-acting, antipsychotic injections in maintaining sebizophreoics in the com-munities nod of lithium io the treatment of manic states.

The closed-circuit workshop sllowed professional audiences in 10 American citles to question Drs. W. Linford Rees. Norman W. Imlah, and Malcolm H. Lader in London, as well as Dr. Sidney Maller ond the program's chalrman, Dr. Len R Hollister, in New York. The discussion, "Recent Advances in Psychotherspeutic Drugs," was aponsored by the American Psychiotric Association and the Royal Colloge of Paychiatrists.

In essessing the impact of psychotherspenlic drugs, Dr. Malitz, deputy director. New York State Psychiatric Institute, and Professor of Psychiatry ood vice-chalman of the deportment, Columbio University College of Physicians and Surgeon, seid, "I have seen the practice of psychiatry ultered irrevocably in a direction which is benaficial, I think, to natients as a whole,"

Belongs in General Medicins

Dr. Lnder, of the Institute of Psychlatry, University of London, observed that "the import of the psychotropic drugs bes bem to put psychlatry back into geoeral medcine-where f, personally, feel it belong

"We are seeing policies in this county."
Dr. Lader said, "in which the large area mental hospital now is regorded as having outlived its function and the treatment of the acute patient, at ony rote, is being put bock into the acute general hospital in the community." In controst, 20 years 190 under the influence of psychoanalysis and the geographic isolation of most mental hospitals, "there was a lendency for prichilatry to become more ond more aleanted from the rest of general medicine."

Today in Great Britain, occording to the ponel, the mojority of cases of depressive illness ore being treated by general practitioners rather than psychiatrisis. "I has been estimated that only one in 200 depressed patients are referred to psychiatric clinics," sold Dr. Rees, Professor of Psychlatry, University of Loodon, and physicion-in-charge, St. Bartbolomew's Hospital, Loodoo.

Reviewing the lotroduction of various psychotropic drugs sloce the early 1950s, Dr. Rees commeoted that "the phenothiszioes still hold pride of place in the treal ment of acute and chronic schizophren and are else useful to the management of disturbed and overactive behavior lo a. gaolo mentai states, both acule a chroole, in the demeoties and lo overactivity lo childreo and mentally subcormal paticols."

Cammunity Care "Revalutionized"

Among the pheoothiszloes, Dr. Rees noted the importance of fluphenazios enanthate and, especially, flopheoszine decanoate, which have, he said, "In fact revolutionized the community care of patients suffaring schlzophrenla."

Dr. Imlah, Clinical Lecturer in Psychia. try at Birmingham Unlversity, agreed that the transition from medal to general hospital treatment of psychiatric disorders is one of the most significant effects of psy-chopharmacologic developments. He added, however: "I think we must give increasing attention to what we are going to do with patients in the community, nemicializate emichalic nationis.

Property of the state of the st What's new and important in rheumatology?—II The Consultant



DR. LEE E. BARTHOLOMEW Projessor of Rhenmatology, Head, Division of Rheumatalogy, Albany Medical College, Union University, Albony, N. Y.

have high doses and which patients should

What are the current concepts of the immunologic aspects and treatment of lupus erythematosus?

Systemic lupus crythemaiosus (SLE) is the prototype of immune complex diseases. Ideotification of apecific antigen-antibody complexes io the glameruli of patients with lupus and with the discovery of fixalioo of complement in the process has greatly added to our knowledge of the pathogenesis of this disease. For reasons as yet unknown, this particular antigenantibody (DNA-onti-DNA) complex appears to be caught in the glomerular basement membrane and is not filtered os some other complexes are. With the fixation of complement and the release of the chemotactic and other biologically active principles, the ioflux of leukocytes occurs and their final breakdown ond release

"Identification of specific antigen-antibody complexes ... has greatly added to our knowledge ...

of lysosomal enzymes is apparently responsible for at least parl of the inflammation and destruction of the kidneys. It is obvious that mony other onligen-notibody reactions are occurring in this disease, and these are being studied. It appears that, in many cases of ective lupus nepbrida, on DNA antibody diminishes the naphritis improves and the serum complemeni levela rise. For this reason, patients who have low sorum complement levels should be followed regularly with this lest and irealment judged according to the level of complement. However, there ore a small number of patients who continue to have lowared serum complement levels whose nephritis and other evidence of activity of their systemic lupus is under good control. There is evidence that both involved and normol-appeoring skin of patients with SLE have deposits of gamma globulios to the bosal cell layers. This provides an additional diagnostic measure. Vasculitis presumably is in part an immuoe reaction, and thera is recent evideoce that caotral narvous system lupus is associated with a very low hemolytic C4 composed of complement.

Diagoostically, certainly fluorescent antinuclear antibody tests, with their appropriate patterns, and the titer if possible, are important. Positive LE praps occur with positive antiouclear ootibody (ANA) lests, but If the ANA is negative there is no reason to order LE preparation. Under soon to be available routinely, are more sensitive methods for the various antiouclear antibodies, such as DNA-blinding, RNA-binding methods, hemagglutination

"Current interest in the use of the cytoxic agents is well founded . . . '

and complement fixation tests using purified ouclear actigens. Biopslea of both normal and iovolved skin with fluorescent studies are important, and probably most patients should have renal biopsies with fluorescent studies in addition to routine pathologid studies;

Treatment of systemic lupus continues to revolve around the steroids as the most important agent. It is hard to make any firm statemeots as to which notionic should

plement levels and the return of the leakopenia to normal, correction of their anomia, etc. At that time, if the patient s under good control, alternate-day therapy can be started. In general, I add antimalarial preparations to those potients with lupus, particularly those with skin lesions or arthritis and arthralgias. Hydroxychlaroquine, in doses of 200 mg. twice daily, is usually started. These patients should have careful ophthalmologic examinations before starting the therapy and at every four to six months while on treatment, and if aignificant changes are found in the fundi the drug should be stapped and the patient continued to be watched to addition, I usually use thera-

have moderate doses of steroids. In genarthritis and arthralgies are present. eral, patients who have diffuse prolifera-The current interest in the use of the tive glomerulonephritis have the poorest cytoxic agents is well founded in terms prognosis and probably should be treated of controlled studies. It is apparent that most aggressively with high doses of steazathioprine, cyclophospha mide, and other roids in the 60-100-mg, range daily, Padrugs are effective. They work both as tients with focal nephritis and with memanti-inflammatory ageots and cortainly cybranous nephritis have better prognoses clophosphamide as an immunosuppressive and probably can be handled with lower agent. I personally do not use these drugs doses of steroids, starting with approxiroutinely, but in severe cases-particularly motely 30 mg. of prednisone daily. Pathose with nephritis-I always consider tients should be started on daily theropy adding them early in the course of their until all evidence of activity of their disease disease. These drugs have not been achas subsided, including oormalization of cepted by the FDA for treatment in these their sedimentation rate and serum comdiseases, so that each case has to be

peutic doses of salievlates, porticularly if

Next in Consultation Dn. T. Alnent FARMER, JR., Dean, University of Tenuessee College of Medicine, Memphis

... will enswer such questions as: • With the internship climinated, what hospital training is needed?

What's new in continuing education? for physiciuns in practice?

considered on its own merits and both patient and physician be aware of the potential toxicity and lang-term problems. t feel that caution should be used in the use of thesa drugs. There is evidence already that long-term doses of cytoxic age ots may increase the frequency of certain tumors, particularly the lymphomas of relicutum cell sarconia type.

After the disease is under control, the steroids are gradually decreased but should not be discontinued for long periods of time. One of the great problems in lupus is to decrease steroids too rapidly. The disease will flare, and with each flare it is often more difficult to control the disease.

in some cases the steroids have been withdrawn, and patients have been continued on the antimalarial drugs for saveral years without evidence of flares.

Sec reloted story on page 27.

The injectable, ingestible, breathable, droppable, spreadable, sprayable DECADRON® (Dexamethasone | MSD)





disorders in the adoptive relatives was sim-

"It is difficult to find any environmental

The NIMH investigator also cited a

of the University of lowa (MEMCAL TRIA-

who had been born to inmates of a

adoption were compared to 52 control sub-

jects matched for age, sex, race, and ap-

proximate age at time of the adoptive

decree. About 90 per cent of the criminal

Among the index casea, eight had ar-

rest records, with a total of 18 arrests, and

of the control subjects.

regard to psychopathy."

mothers were felons.

WASHINGTON-Do hereditary factors contribute to criminality?

The answer is probably Yes, a leading paycholegist said here at a symposium beld by the American Society of Criminology during the annual meeting of the Americas Association for the Advancement of Science.

David Rosenthal, Ph. D., who heads the laboratory of psychology at the National Institute of Mental Health, carefully qualifled this view by stressing that sociocultural factors are primary to criminal behaylor. He also emphasized that definitions of crime vary from state to state and country is country.

But when the mass of pro-and-con evidence on genetic elements has been weighed, he said, "it is difficult not to come to the conclusion that heredity plays women's reformatory and given up for some role in both psychopathy and crimi-

Findings cited as relevant by Dr. Rosenthat are those emerging from studies of twins and of adopted children.

Types of Twina Comparad

By the first research strategy, he pointed out, genetically identical twins are compared with anne-sex fraternal twins who share only about half their genes in common. By the second, adopted persons hav-ing marked personality disorders or arrest records are compared with control subjects-other adopted persons closely matched for age, sex, social class, and age at which adoption took place.

Nine studies of criminality and psychopothic personality in twias have been conducted in different parts of the world over the past four decades, Dr. Rosenthal said. Without exception, the concordence rate for monozygotic twins is higher than the concordance rate for dizygotic twins.

To obtain a general estimate of the lcvels of concordance represented, Dr. Ros-enthal combined the different sets of data, even though he cautioned that the resulting figures cannot be considered scientifically valid because of differences in sampling procedures, cultural climates, and criminal laws.

The nine studies included 219 pairs of monozygolic twius, of which slightly more than 50 per cont were concordent for psychopathy or criminality. By contrast, the concordance rate for 282 pairs of dizygotic twins was about 20 per cent.

Dr. Rosenthal colled these findings "consistent with a genetle hypothesis regarding psychopathy and criminality" but pointed out that possible environmental factors could also explain the observations.

Two adoption studies reported in 1972 have provided a more precisa way of separating nature-nurture voriables, he sald.

In Denmark, an Investigation conducted by Dr. F. Schulsinger was based on an adoption register that included approximately 5,500 persons who had been given up for confamily adoptico at an early age between 1924 and 1947. Of this total, 507 were found to have either a history of admission to a psychiatric facility or a police record, and among them were 57 persons diagnosed as psychopatha according to

Controls Variously Matched

The 57 cootrols-selected from the r mainlog 5,000 adoptees with no history of psychiatric contact-were matched for age, sex, social class, and, in many instances, neighborhood of rearing and age of tracafer to the adopting family.

Case records of the biologic and adop-

tive relatives of all 114 persons were then examined by the investigator (while "blind" about the group to which each subject belonged) to determine the frequency of psychopathic disorder in groups,

The frequency of diagnosed psychopathy in the biologic relatives of the 57 index cases proved to be obout two and oce-half times greater than the frequency among blologic relatives of the control sobjects, Dr. Rosenthal said. Furthermore, a similar differenca was found in the frequency of what the investigator tarmed a "spectrum of psychopathic disorders": personality

disorders, abservation for paychopetby or for a total of two arrests, and one had been probable psychopathy, character davia-tion, and such conditions as criminality, convicted. The study revealed o tendency for the type of crime committed by mother and child to be of a similar nature. alcoholism, or drug abuse. In all instances, the frequency of the

Variables Tied to Criminality

Dr. Rosenthal repentedly stated that in ilar to the findings in the biologic relatives discussing the role of heredity in criminality "we are not talking shout a specific explanation for these findings," Dr. Rosen-thal commented, "and, indeed, I would be gene with a specific locus and specific discernible biological defects." But he pointed out that the following genetically ininclined to suggest that this is the first body of evidence to make such a compellfluenced variables are "probably associing case far the genetic hypothesia with ated in some degree" with criminality:

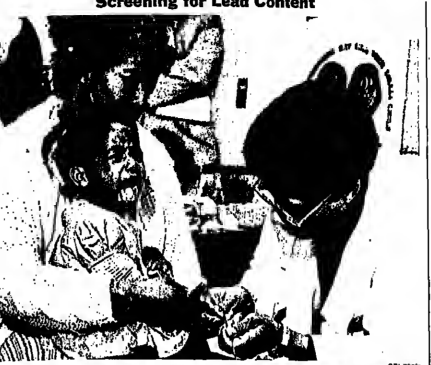
Electroencephalographic abnormalities, low intelligence, mesomorphic body build, study reported by Dr. Raymond R. Crowe, psychotic or neur-psychotic personality, chromosomul nacupioldy, alcoholism, sex-UNE, January 3), in which 52 persons and disturbances, the hyperkinetic syndrome, and emotional instability lending to drug addiction. "The implication of a genetic basis un-

derlying some criminality does not mean that no individual harboring the genotype must at some time commit e crime," he declared. "My own opision is that most crime arisca because of environmental Rod psychological influences, and that secloseven had received convictions. Among cultural factors in modern society primarthe controls, only two had arrest records. lly underlic the great current crime wave."



New methalis of inducing caseer had mals are being explored, part af intel. gntions seeking an ideal made for the study of pancrestle cancer. At U. al Knnsns Medical Center Dr. Janarda Reddy, Assistant Professor of Pathology, prepares guinea plas far injection

Screening for Lead Content



Claveland'a first comprehensive Childbood Lend Poisoning Control Program gets asisiiv under way as field inspector William Morrisco draws blood sample from youngster at the Thomas McCafferty Health Center, one of eight screening centers set up in the Claveland area. At least 5,000 children will be acreened for high lead coolent during the first year of the five-year program.

Liver Disease May Predispose **To Adult Respiratory Distress**

ease are predisposed to the adult respiratory distress syndrome, a Phoenix investigator cautioned here.

Dr. Brendon Thomsoo, of the Phoenix Indian Medical Center, reported eight cases aeen in one year in which both disorders were identified. The sola survivor had "clinical findings compatible with viral hapatitis," and liver disease in the other patients was confirmed at autopsy. Alcoholism was the most common cause of hepatic disease, Dr. Thomson told the Arizona Regional Meeting of the American College of Physiciana.

PHOENIX, ARIZ-Patients with liver dis- with dyspeca as the chief complaint. The other five presented with liver disease or infection, with aubsequent development of respiratory difficulties. In all cases, tachypnea, tachycardia, and faver were present, and four patients died within 24 hours of Edmission.

"The major precipitating factor of the adult respiratory distress syndrome was shock or pneumonia," Dr. Thomson said. "Other possible contributing factors were anemin, hypoalbuminemia, oardiac decompensation, fluid overload, coagulation defects, and encephalopathy.

Dr. Donald Sendweiss was coauthor,

Duodenal Anatomy Is Demonstrated By Glucagon With Few Side Effects

Medical Tribune Report

CHICAGO-Double-blind, crossover barium x-ray studies have demonstrated that glucagon temporarily induces an atonic and amotile duodenum and provides a reliable demonstration of duodenal englomy with

minimal side effects, a team of iovestiga tors from Indianapolis reported here.

This medication "should extend the usefulnes of hypotonic duodenography," they told tha 58th annual meeting of the Radiological Society of North America.

Two Studias Undertekan

In one atudy, the effects of 2 mg. glucagon and I mg. atropine sulfate on duodenal tonicity and motility were compared with placebo in six asymptomatic cooperative men. In a second, aimdar study with the sama number of subjects, 2 mg. glucagon and 30 mg. propantheline bromide were compared with placebo. All medications were given intramuscularly and all subjects in both studies received all three medications,

Following glucagon there was a signiflcant decrease in duodenal motility and tonicity, in comparison with the placebo, and the radiologist reported a significent response to the drug at 10 and 30 minutes, tha Investigators said. Response following ndministration of atropine aulfate and propantheline bromlde, compored with placebo, were variable,

The investigatora were Drs. Rescoe E. Miller, Stanley M. Chernish, and Bernard D. Rosenak, and B. R. Roddo, Ph. D.

2 Features of Boeing Jet May Be Safety Hazards, According to an Expert

Medical Tribune World Service MELAOURNE, AUSTRALIA-Two of the passenger attractions of the Boolog 747 Jumbo jet-the ataircase leading to the upstairs lounge, and the high ceilingsare safety hazards, according to an Ameri-

can aviation medicine expert. Dr. John K. Cullen, of Pan American World Airways, addressing the second International Aerospace Medicine Conference here, said:

"From the very inception of the idea of an upstairs lounge, it has been recognized that the spiral staircasa with its small treads and steep pitch had to be a hazard, and such has proved to be the case. There have been a great many injuries from falls and a few of these have been serious."

Cites High Cellings

As to the high esiliogs, he explained: "One does not ordinarily think in terms of falling from a ceiling, but when unexpected turbulence is encountered, this is exactly what happens. The unsuspecting passenger or crew member is suddenly thrown upward-often to the maximum height of the ceiling-and then falls to the floor. It follows that the higher the ceiling, tha greater tha distance the hapless victim will fall and the greater will be the force with which he will strike the floor."

Dr. Cullen reported, however, that a revew of the experience of the major air-lines using the Jumbo indicated that, over all, there have been fewer in-flight medical emergencies aboard the 747s than aboard smaller jet aircraft.



the bare facts...

Plain topical steroids alone are not ordinarily recommended if the skin lesion has become infected with fungi or bacteria.

With its four-way action, Vioform-Hydrocortisone provides the kind of comprehensive therapy many common dermatoses*

*This drug has been evaluated as possibly ellective for these indica-lions. See brief prescribing information.

Vioform-Hydrocortisone odochlorhydroxyguln and hydrocortisone)

Vioform-Hydrocortisone (iodochlorhydroxyquin and hydrocortisone)

PRECAUTIONS
May prove irritating to sensitized skin in rare cases, it this occure, discontinue therapy, May stain. It used under occurely a dressings or for a prolonged partiad, which for signs of pituitary-advance axis suppression. May intertere with thyroid function tests. Well at tests one month after discontinuance of therapy before performing these tests. The lerric chloride last for phenylketonuris (PKU) can yield a teles-positiva result if Violorm is present in the disport or urina. Prolonged use may result in overgrowth of nonsusceptible organisms requiring appropriets interapy.

ADVERSE REACTIONS
Few reports includes thypersensitivity, local burning, irritation, prurfus. Oiscontinus it untoward reaction occurs. Rarely, topical controller of in interriginous ereas.

DOSAGE

periods in intertriginous ereas.

DOSAGE

Apply a thin layer to slighted sness 8 or 4 times detty.

HOW SuperLIED

Creem, 3% lodochlorhydroxyquin and 1% hydrocartisone in a water-washable base containing steary) elicohol, permacell, petrolatum, sodium leury suitiste, and glycerin in water; lubes of 5 and 20 Gm.

Olniment, 3% lodochlorhydroxyquin and 1% hydrocortisone in a petrolatum base; tubes of 5 and 20 Gm. Lotion, 3% lodochlorhydroxyquin and 1% hydrocortisone in a water-washable base containing steart acid, cally slocohol, lanolin, propylears glycol, sorbitan tricicate, polysorbale 50, tricihenolamina, methylparaban, propylparaban, and partiuma Flera in water; piestic aqueaza botilas of 13 mil.

Mild Creem, 3% lodochlorhydroxyquin and 0.5% hydrocortisone in a water-washable base conteining steary alcahol, spermecall, petrolatum sodium teury sulfate, and glycarin in water; tubes of 1% and 1 ouncs. Mild Olmiment, 3% lodochlorhydroxyquin and 0.5% hydrocortisone in a petrolatum pase; tubes of 1½ and 1 ounce.

Consult complete product literature before preserring.

C I B A

diethylpropion hydrochloride N.

To help conf

A Mouse Population

In Ideal Community

The mice in the upper tiers had to expend

mare energy on survival, and in this

colony "energy was income-the eco-

nomic factor," Dr. Calhoun told MEOICAL

A mouse likes to live in a small group

of about o dozen animals, he said. Each

group stakes out a territory, and the ter-

ritory and the females within it are de-

fended by the older males. Within tha

group, the older mice teach the offspring

their appropriate social roles; socialization

thus depends on membership in a group.

oped from the original aettlers-about

150 or so animals—took over the prime

llving space in the environment. In the

absence of disease ond predators, a high

percentage of their young survived, but

in larger and larger numbers they wero

rejected for group membership becausa

there were so many of them that they

began to be perceived as threats by the

Establishment Malas Exhausted

The endless need for defending terri-

tory and femnles from the new males ex-

hausted the cetablishment males, which

established groups.

The first 14 mouse groups that devel-

Runs Into Troubles

Continued fram page 1

Hand Temperature Rise May Lessen Migraine

"TOPEKA, KANS.—The possibility of relicvgenic feedback training technique to ache, and two with cluster headnehe. Of prinisal. achieve hand temperature cantrol has been these, eight drapped out of the study and suggested by investigators from the Mon- five entered it tao late for elevelapment of Elmer E. Green, Ph.D., and E. Dnlc of a headstche," ninger Clinic here.

They defined autogenic feedback training as simultaneous regulation of mental and somatic function, with "desired somatic responses . . . brought about by passive concentration upon phrases of preselected words."

Their experimental study, which began in August, 1969, was initiated after an vited four members of the National Instiautogenic feedhack training research subject, "in training to learn to control brain waves, to reduce electromyographic po- five public members to serve on the newly tential in the forearm musculature, and to created National Advisory Commission on increase blood flow in the hands, which is Multiple Scierosis. measured by hand-skin temperature." re-

ous recavery fram a migraine headache, sufficient data. The team said they feel The study included 75 subjects-63 with that anly the nilgraine sufferers provided ing migraine headache by using an automigraine headache, 10 with tension headmigraine headache of project of adequate upmigraine headache, 10 with tension headmigraine headache. Of project of adequate upmigraine headache of project of adequate upmigraine headache. Of project of adequate upmigraine headache.

The nuthnrs-Dr. Joseph D. Snrgent,

Walters-sald that "74 per cent of the migraine sufferers were improved... Pres cutly the feeling is that all those subject who have succeeded in control of head aches have developed the ability to inone minute in almost 100 per cent of the situations in which they detect the one

Members of Multiple Sclerosis Unit Named

WASHINGTON-Elliot L. Richardson, Society, former Sccretary of the Department of Heelth, Education, and Welfare, has inrological Diseases and Stroke Council and

Charles W. V. Meares, retired cholr-

In the medical management of objects

director of the National Multiple Sclerosis

The members of the neurologic discases and stroke council who were invited in participate on the new commission are Dr. Lyle Albert French, vice-president for health sciences affairs at the University of Minnesota Medical School; Ellen R. Grass, president of the Grass Fnumbation, Quincy, Mass.; Dr. George B. Koelle, Prnfessor of Pharmacology, and chairman of ported a correlation between achieving a man of the New York Life Insuronce the department, University of Pennsylrise of 10° F. in hand temperature in a Company, has been asked to head the vania School of Medicine; and Dr. Richard two-minute period with a spontane- commission. He is vice-president and a P. Schmidt, dean of the College of Medi-

cine, Upstate Medical Center, State Uni. versity of New York, Syrneuse.

The public members, in addition to Mr. Meares, invited to serve on the commit sion are Dr. Stanley M. Aronson, Profes sor of Medical Science and pathologic in-chief, Miriam Hospitol, Providence R.1.; Janice Dudley, project director, Nep. rologie Disense Epidemiologie Study, Scattle: Dr. H. Houston Merritt, den emeritus, College of Physicians and Sugenns, Columbia University; and Many Ruffner of Phoenix, Ariz, active in the National Multiple Sclerosis Society.

is a useful adjunct to a total weight manage-ment program, especially when patients fell to reappoint to diot.

BRIEF SUMMARY

prograncy (Soo Warning.)

opilinica on increase in convulsive opisodet has been reported.

Sympathemimelic entitiovasculer effects reported include cases such on lachycardia, proceedable pain, a rithythmia, polpitalion, and increased brood presours. One published constitued for the constituent of the process of the control of the constituent of bone marrow depression, agrenulocylesis, and loukoponie. A voriety of miscellaneous adversor reactions have been repoded by physical processions and loukoponies. siciens. These include compleints such as dry mouth, hoedecho, dysones, menein upset, heir loss, muecle pain, decressed libit

Tenuate' (diethylpropion hydrochloride N.F.) To help control

Merrell

Tenuato (diethylpropion hydrochleride N.F.)

BRIEF SUMMARY
Indication: Overwoight, Tonuate is indicated
as on aid to control nyorwoight, pericularly
where it complicates the treatment or propose is an enrighwas cutar discussion, disbels, or

Ansod on a paylow of Tennalo Despita (Contempora release) by the National Academy of Sciences - National Resourch Council and/or other information, FDA has classified the Indicated for Tennalo Displan as follows: "Possibly" effective: Overweight Final classification of less-ther-idlertive unite their investigation.

Contraindications: Concurrently with MAO inhibitors; in patients hyperaensitive to this drig; in ametionally unstable pollent succeptible in drig abuse. Warning: Use with great caution in pellets with saven hyperlension or severe cardiovage the saven hyperlension or severe cardiovage the saven typerlension or severe cardiovage the saven to t

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dyself, neir loss, muscre pain, detected dyself, and polyurie.
Conveniance of two desage forms: Desemble tobleta: One 75 mg. continuous release table delly, swellowed whole, in midmorning 25 mg habiols: One 25 mg. lablet, three limes delly, one hour bolore meete, and in midevaning it desired to evercome night hunger. Use in children under 12 years of aga is not recommended.

MEKRELL-NATIONAL LABORATORIES Division of Richardson-Mercell Inc. Cincinnali, Ohlo 45215

overweight, control appetite.

By MARVELLA BAYH Wife of U.S. Sen. Birch Bayh of Indiana

When a woman undergoes breast surgery, even the most loving husband and thoughtful doctor cannot answer all of the questions that run through the patient's mind in the days immediately following the operation. I know. I had a mastectomy in October of 1971.

My husband had spant much of 1971 traveling across the country weighing the possibility of a campaign for the Presidency. When I went into the hospital to undergo praliminary surgary for a biopsy, he suspended his campaign. When the biopsy was positive, ha immediately withdrew from the Presidential campaign and provided the love and attention which i needed during the time of greatest physical and mental trauma.

My doctor was wonderful. I have unqualified confidence in him and appreciated his assurances that surgery for breast cancer did not preclude my returolog to a completely normal life style. The nurses and the collre hospital ataff wera just tarrific in every way.

But soon I began to ponder the femala questions of how my clothes would fit and whether my femininity would somehow be reduced by the surgery. It is about this

"Depression may become a real danger for mastectomy patlents.

time that depression may become n real danger for mastectomy potients.

About five or six days ofter tha operation, my bair had lost its set, and I was feeling quite dowdy whan nn attractive, well-dressed lady entered my room and identified harself as a representativa of "Reach to Recovery." I recalled my doctor had told me to expect a visitor from the American Cancer Society who would answer questions I might have about the nftareffects of my surgary.

As my visitor bagao discussing the postaperative exarcises which would be most Important to my recovery, I noticed that the had a lovely figure and that she was wearing a form-fitting blouse. I thought, "How can sho understand the problem which I face?"

To my amazement my visitor menfinaed that she, and all other Reach to Recovery volunteers, had undergona n

"'How can she understand the problem which I face?"

masteclomy. My reaction to her visit changed immediately. All of a sudden there was someone who could answer all my questions from ber own firsthand experlence. I realized that what I had been told about regaining my vitality and re-suming a normal life style was absolutely

In many respects the visit from the Resch to Recovery volunteer was the turning point in my recuperation. Besides liftag my spirits, my visitor provided me with the full range of Reach to Recovery litera-(ure and the organization's kit for patients. This includes a ball and rope for exercising and a temporary pro bome from the hospital looking completely normal. The literature included such impartent information for mastectomy patients as suggestions for altering clothes for the best fit, the kinds of breast forms available, and, quite importantly, the volunteer's bome telephone number to the event a delicate question should arise. Here was someone who not only cared but who fully undarstood what I was experiencing and was ready and anxious to

belp me through the period of adjustment. I subsequently found out that Reach to Recovery bad been founded by a masteclomy patient, Terese Lasser, in 1953 with funds provided by har husband. Ms. Lasser has spent the past 20 years improving and expanding the services of Reach to Recovery, so that it is now providing guidance to mastectomy patients around the

world. Since 1969 the American Cancer Society has funded Reach to Recoveryan important indication of the high regard the organization has earned among those most concerned with the problems of cancer patients.

One hard rule to which Reach to Recovary has adbered is that its volunteers

"Reach for Recovery . . . volunteers will not visit a cancer patient unless called in by the patient's doctor."

tion can ploy, Reach to Recovery is unable to realize its full potential because all doctors do not know about it and some who know of its existence are reluctant to call of lack of knowledge about the organization's goals ond procedures,

As one who benefited substantially from Reach to Recovery, I would urge all doctors with mastectomy patients to spprise themselves of the services and success of this fine organization. All volunteers are cant role in the recovery of women who properly briefed before visiting patients; undergo breast surgery. I know, I've been they know what pitfalls to avoid and how

MARVELLA BAYH

will not visit a cancer petient unless called to offer guidance in the most constructive in by the patient's doctor. Thus, despite manner. The exercise kit and literature arc the truly valuable role which this organiza- carefully prepared with authoritative medical advice.

Reach to Recovery is not a aubstitute for high-quality medical care, nor can it replace the treasured support of loved ones on Reach to Recovery volunteers because during the period of crisis. By limiting its volunteers to those who had had mastectomies, by being candid, by offering literature which has guidance not only for potients but for their husbands and children, by offering hope where there is despair, Reach to Recavery can play a truly signifi-

Role of Amniocentesis Apart From Abortion Is Emphasized

Medical Tribune Report

WARHINGTON-Now that amnlocentesis has come of age, physicians oughi to slop thinking of it solely in connection with abortion and start thinking of all the narmnl babies being delivered to women who would not previously have dared to become pregnant aftar an initial calastrophe.

So said two pionners in the finid, Dr. Cecil Incobson, of George Washington University, and Dr. Michael M. Kaback. of the University of Californie ot Les Angeles, at separnta aessions hare of tha American Association for the Advancement of Scionce.

Dr. Jacobson, who performs his taps at the 18th to 20th postmensirual week, using surgical preparation and usually preliminary ultrasonngraphy to minimize riske, reported: "We have seen no maternal complications in the 557 procedures wa have done."

While ha has not subjected these cases

to finni statisticni analysis, ha offered tha following percentages in cases where thore is an affected proband to the family; translocations, 25 per cent of fotuses defective: trisomics, 3-5 per cant; ninternal aga over 37, 1-2 per ceot; X-linked disease and metabolic errors, 25 per cent cach; and suspected mulagenic exposure, 2-5 per

in his 270 control cases, where there was no proband to arouse suspicion, he has of the "idnal" universe, and the social found two fetuses candidates for abortion,

Dr. Kaback, who has been compiling figures for all of North America, raported 110 pregoancy terminotions following 1,416 amniocenteses. He broke down the terminations as follows: gross chomosomal abnormalities, 77 per ceot; metabolic errors, 13 per cent; X-linked defects, 7 per cent; and mutagans, such as viral disease, radiation, drug exposure, 3 per cent.

an incidence of less than 0.5 per cent.

began to die off; the new males then aroused aggression in the establishment females, which had to defend themselves, offspring, and territory against the intruders. Unfortunately, this oggression, Dr. Calhoun related, was also turned against the females' own young, which, as o result, received no proper role education. In fact, since the young mice were not being permitted to join groups, the traditional roles were disappearing,

"If society cannot provide enough accial roles for its members, violence and aggression are produced. The establishment breaks down, and even the mature mico caunoi fulfili their function," Dr. Calhoun pointed out.

The first generations that received no rolo educotion wera indeed characterized by nggression and violence. The young adult males were sexually assaultive, as they led a "life on the streat" on the floor order bagan to break down, under tha pressure of unstructured populotioo growth, crowding, and lack of privacy.

By the time the colony was two and a half years old, the experimonlars could see that the last 1,000 mice born were not aggressive and violent but passive and withdrawn. Many of them refused to leava their individual nesta. The investigators labeled them "the beautiful ooes," since they were physically perfect specimens with oone of the acars of struggle. But they also refused to relate aaxually, and that is what doomed the colony.

Breeding stopped. By the beginning of January, the colony had dwindled to one doddering male and 15 doddaring females. By the end of the month, the colony was extinct.

Dr. Calhoun and bis group have performed the experiment before in smaller utopias and bave found that the amaller the utopia, the more rapid its extinction.

They beliave that their demonstration of the effects of unstructured population growth and concomitant overcrowding bas a lesson for human beings.

Iran's Eye Institute

BALTIMORE-An agreement to help train the staff of a new aye research institute at Irao'a Pahlavl University Medical School has been made by the Johns Hopkins Wilmer Ophthalmological Institute.

Tha proposed 100-bed Reza Pahlavi Eye Institute will be completed in 1973, said Dr. All A. Khodadoust, its director and currently a Visiting Professor of Ophthalmology at Johns Hopkins.



Though Talwin Tablets can be compared to code in in analgesic efficacy, Talwin is not subject to narcotic controls. For patients who require potent analgesia for prolonged periods, Talwin can provide consistent, long-range relief, with fewer of the consequences you've come to expect with narcotic analgesics.

- Compereble to codeine in enalgesic efficecy: one 50 mg. Talwin Tablet eppears equivalent in anelgesic effect to 60 mg. (1 gr.) of codelne. Onset of significant anelgesia usuelly occurs within 15 to 30 minutes. Analgesia is usually maintained for 3 hours or longer.
- Tolerence not e problem: tolerance to the enelgesic effect of Talwin Tablets has not been reported, and no significant changes in clinical laboratory parameters attributable to the drug have been reported.
- Dependence rerely e problem: during three years of wide clinical use, only a few cases of dependence have been reported. In prescribing Talwin for chronic use, the physician should take precautions to avoid increases in dose by the patient and to prevent the use of the drug in anticipation of pain rather than for the relief of pain.
- Not subject to nercotic controls: convenient to prescribe—day or night—
- Generally well tolerated by most patients: Infrequently cause decreese in blood pressure or techycardia; rarely ceuse respiratory depression or urinary retention; seldom cause diarrhea or constipation. If dizziness, lightheededness, nausea or vomiting are encountered, these effects may decrease or disappear efter the first few doses. (See next page of this advertisement for a complete discussion of Adverse Reactions and a Brief Summary of other Prescribing Information.)

50mg. Tablets laiwin

brand of

pentazocine
in moderate to severe pain Wednesday, February 21, 1973

in chronic pain: continued relief without risk of tolerance

Talwin® Tablets brand of pentazoctne (as hydrochloride) Analgasic for Oral Use - Brief Summary

indications: For the relief of moderate to severe pain.

Contraindication: Talwin should not be administered to patients who are hypersensitive

Warnings: Drug Dependence. There have been instances of psychological and physical dependence on perenteral Talwin in patients with a history of drug abuse and, rarely, in patients without such a history. Abrupt discontinuance following the extended use of parenteral Telwin has resulted in withdrewal symptoms. There have been a few reports of dependence and of withdrawal symptoms with orally administered Talwin. Patients with a history of drug dependence should be under close supervision while receiving Talwin

in prescribing Talwin for chronic use, the physician should take preceutions to avoid increases in dose by the patient and to prevent the use of the drug in enticipation of pain rether then for the relief of pain.

Head Injury and Increased intracranial Pressure. The respiratory depressant effects of Taiwin and its potential for elevating cerebrospinal fluid pressure mey be markedly exaggerated in the presence of head injury, other intracranial lesions, or a preexisting increase to intracranial pressure. Furthermore, Talwin cen produce effects which may obscure the clinical course of patients with head injuries. In such patients, Talwin must be used with extreme coution and only if its use is deemed essential.

Usage in Pregnancy. Sefe use of Telwin during pregnancy (other then lebor) has not been established. Animal reproduction studies have not demonstreted legalogenic or embryotoxic effects. However, Talwin should be edministered to pregnent patients (other than labor) only when, in the judgment of the physician, the potential benefits outwelch the possible hazards. Patients receiving Tetwin during lebor have experienced no adverse effects other than those that occur with commonly used enalgesics. Telwin should be used with caution to women delivering premature infants.

Acute CNS Menifestetions. Petients receiving therapeutic doses of Telwin heve experienced, to rere instances, heliucinations (usually visual), disorientation, and confusion which have cleared spontaneously within a period of hours. The mechanism of this reaction is not known. Such patients should be very closely observed and vitel signs checked, if the drug is reinstituted it should be done with ceution since the ecute CNS manifestations may recur.

Usage in Children. Because clintcal experience in children under 12 years of age is limited, edministration of Talwin in this age group is not recommended.

Ambulatory Patients, Since sedation, dizziness, and occasional auphoria have been noted embulatory patients should be warned not to operate machinery, drive cars, or unnecesserily expose themselves to hezerds.

Precautions: Certain Respiretory Conditions. Although respiratory depression has rarely been reported after orel administration of Talwin, the drug should be administered with caution to patiente with respiratory depression from any cause, severe brenchiel asthme end other obstructive respiretory conditions, or cyanosis

Impaired Renal or Hepatic Function. Occreased metabolism of the drug by the liver in extensive liver disease mey predispose to accentuation of side effects. Although leborefory tests heve not indicated that Talwin causes or increases renei or hapatic impairment, the drug should be edministered with caution to petients with such impairment. Myccardial Inferction. As with all drugs, Telwin should be used with caution in patients

with myocardial inferction who have nausee or vomiting.

Billery Surgery. Until further experience is gained with the effects of Telwin on the sphincter of Oddl, the drug should be used with caulion in petients ebout to undergo

surgery of the billery trect.

Petients Recaiving Nercotics. Telwin is a mild narcotic entagonist. Some patients previously given narcotics, including methodone for the delig treatment of narcotic de-pendance, have experienced mild withdrawel symptoms after rocalving Telwin. CNS Effect. Coution should be used when Telwin is edministered to petients prone to selzures; selzures have occurred in a few such patients in essociation with the use of Telwin elihough no cause end effect relationship has been established.

Advance Reactions: Reactions raported efter orel administration of Telwin include gasfrointes linel: nausae, vomiting: infrequently constipction; end rerely abdomine disress, encrexie, diarrhea. CNS effects: dizziness, lightheadedness, sedetion, euphorie, heedache; Infrequently weakness, disturbed dreams, insomnie, syncope, visuel bluming end focusing difficulty, hallucinetions (see Acute CNS Menifestetions under WARNINGS); and rarely tremor, irritebilly, excitement, linnitus. Aufonomic: sweeting; infrequently lushing; and reraly chills. Allergic: intrequently resh; and reraly urticeria, ademe of the face. Cardiovesculer: Infrequently decrease in blood pressure, techycerdia. Other: rarely respiratory depression, urinery retention.

Dosage and Administration: Adults. The usual initial adult dose is 1 tablet (50 mg.) avery three or four hours. This may be increased to 2 tablets (100 mg.) when needed. Total daily dosege should not exceed 600 mg.

When antiinflammatory or enlipyretic effects ere desired in eddition to eneigesie, aspirin

can be administered concomitently with Telwin. Children Under 12 Years of Age. Since clinical experience in children under 12 years of

age is limited, edministration of Telwin in this age group is not recommended Duretion of Therepy. Pallents with chronic pein who have received Telwin orelly for protonged pertods heve not experienced withdrawel symptoms even when edminiel ration was abruptly discontinued (see WARNINGS). No tolerance to the enalgesic effect has been observed. Laboratory tests of blood and urine and of liver and kidney function have revealed no significant abnormalities after prolonged administration of Talwin. Overdosage: Menifostetions, Clinical experience with Telwin overdosege has been insufficient to define the signs of this condition.

restment. Oxygen, intravenous fluids, vesopressors, and other supportive measures should be employed as indicated. Assisted or controlled ventilation should also be connaioronine end lovalioronen ere depression due to overdosage or unusuel sensitivity to Telwin, perenteral naloxone (Netcan®, evailable through Endo Laborotories) is e specific and effective entegonist.

Talwin is not subject to nercotic controls. How Supplied: Teblete, peech color, scored. Each tablet contains Telwin (brend of

pentazocine) ee hydrochloride equivelent to 60 mg, bese. Bottles of 100.

Winthrop Laboratorios, New York, N.Y. 10016

50mg. Tablets 2 W111 pentazocine pentazocine in moderate to severe pain Study of Cancer Origins Continues



Two long sections, from a smoker, r., and s nonsmoker, are compared by Dr. Oscar Auerbach, Professor et New York Medical College. With the aid of an American Cancer Society grant, he plans a new study on the effects of smoking on the tracheobronchial tree and to continue investigations into origins of colon-rectum cancer.

Autotransplantation, Repair Promising in Kidney Lesions

MEDICAL TRIBUNE

PORTLAND, OBB .- Homologous kidney transplants may become leas necessary in cases of renal ertery lesions, and perheps other kidoey losions, if prelimioary work by e group of University of Oregon investigetors on autotransplantation eccompanied by microvascular repair stands the test of further experience.

Dr. Russell K. Lawson, Associete Professor of Urology, has reported two renel artery lesion cases for which nephrectomy was performed, the damaged kidney cooled and perfused, vasculor repoir performed with the eld of megnifying instruments, and the repaired kidney returned to the petient.

Dr. Lawsoo acknowledged that the euotransplantation and repair procedure is reolly on extension of the technical aspeots of transplantation." Since these heve pretty well been solved for most organ systems, particularly the kidney," be sald, "it seemed a logical extension to use this technique now in other ways."

Ho noted that the lechnique could be used for other lesions of the kidney-for example, "In certain instances of difficult stone cases" or in "a solitary kidney with a lumor, where the surgeon can't be sure where the tumor starts and stops,"

Dr. Lawson also observed that, while he knowe of no attempts being made as yet to epply the antolransplantation-repair concept to other organe, "It certainly could be done with the liver or the hear!"

External Repair Advantageous

Externel repeir of the kidney, he seid. has the advantages of reedy eccessibility of the renal artery and its branches for repair with small instruments, fine euture using 7-0 vascular silk and optical alds, as well as n long ischemic time in which to perform slow, meticulous repair of the artery without damage to renal function.

Perfusion, in a slush bath of Ringer's actete solution containing heparin end procaine, Dr. Lawson remarked, gives from five to eight hours of time to work on the kidney."

Of his two patients, Dr. Lawson stated, one was e 21-year-old woman with a five-year history of severe hypertension fecilities. who was found to have stanosis of the right renal artery, with the kidney supplied entirely hy colleteral circulation.

At surgery, the right renel artery "was seen to be occluded by fibromuscular disease from its origin at the aorte to its bifurcation." Upon removal of the kidney, the diseased section of the ertery was resected, leaving "just the hrenches going down deep into the kidney." By taking ime end using the microvascular techniquo, Dr. Lawson sald, a portion of the hypogastric artery with its hrenches was sutured onto the fine branches of the renal artery and the kidney then returned to the petient through standard transplen-tation techniques.

The other patient was a 31-year-old man with e congenital solitary loft kidney who suffered an episode of gross hematuria three weeks before admission and

volving the trifurcation of the renal entery.

With the kidney out of the body, the aneurysm was resected, leaving e small portion of the onourysm wall containing the orifices of the mejo branches of the renel artery, to which a segment of the normal distal renal artery was anasto-

In this petient, the repeired kidney did not perfuse well, necessiteting re-exploration end reimplantation from the flank to the right groin. And elthough "exceltent revasculerization" was then obtnined, a prolonged period of scute tubular necrosis and poor renal function followed, requiring e cadaver transplent.

The perticular lesions that were present in these two cases," Dr. Loweon commented, "were not amenable to the usual kinds of surgery-thet is, they required very delicate repair, and it would not have been possible to do it with the kidney in

Without repair, he noted, in the case of the woman with ronal artery stenosis, "we couldn't have done anything-the kidney would have had to heve boon removed." Operating on the kidney with the anourysm, ho seld, "would have been a much dskler operation to perform, doing it in the usual way."

Coauthors were Drs. Chrence V. Hodges and Thomas M. Pltre.

TB Association Focused In 1971-72 on Shortages Of Facilities, Manpower

Medical Tribune Report New York-Shorteges of diagnostic end trentment facilities and of trained manpower received special attention from the Netional Tuberculosie and Respiretory Disease Association during 1971-72, the essocietion eaid in its annual report,

Establishment of a netionwide consultetlon progrem offering hospitels on-site eveluation of respirotory discess facilities by a team of experts from another area was clied as a major effort to improve

Another netional consultation service, for hospitel administrators, was set up to fecilitate treatment of tuberculosis patients in general hospitals. The NTRDA also joined with the American Hospitel Associetion in drefting standards for general hospital treetment of TB.

Working with hospital accrediting authorities, the NTRDA developed standards for providing inheletion therepy in the hospital setting. Efforts to increeso the pool of treined

menpower to treat emphyseme and other respiratory discusses included the ewarding of 24 fellowships, totaling \$196,464, by NTRDA to physicians end medical school feculty members in 1971-72. An edditional 240 treining grants end fellowships for hoth practicing physicians and medical students were awarded by state and local Christmas Seel essociations



Ultrasound Spots Unsuspected Pericarditis

Los Angeles-Clinically unsuspected heart disease has been detected in a high percentage of nationts with rhounatoid arthritis by means of ultrasonic echocardiography, it was reputted here by Dr. Paul A. Bacon, of the University of California at Los Angeles School of Medi-

An echocardiography study of 22 patients with chronic rheumatoid arthritis who had subcutaneous nodutes revealed the presence of a pericardial effusion in 50 per cent. Among a similar group with no detectable nodules, 18 per cent had an

No Effusions in Controls

In sharp contrast, no effusions were found in a control group of ostcoarticular patients who were matched for age and

Dr. Bacon emphasized that none of the rheumntoid nrthritis patients had shown symptoms of pericarditis at the time of the exnmination, and none hod evidence of constriction. Only one patient had previously experienced the pain typical of perienrditis and in only one patient did an

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4 oz. ptaetic bottlea. In the rare instanca of

or sensitivity, discontinue use in the individua

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electrocardiogram provide evidence of As part of the same study, the rate of

earcful and repeated clinical examinations, Dr. Bacoa said. Since the over-all incicepted postmortem incidence of 30 per cent, he believes that the technique of echocardiography can give a "true estimate" of the prevalence of pericardial effusion in patients with rheumatoid

mitral valve movement was assessed in all The jacideace of the disease seen in this three groups of patients. The mean rate series of patients is considerably higher observed in the rheumatoid urthritis pathan that noted by other investigators after tients with nodules proved to be significantly lower than the mean rate observed in the nonnndular group and far lower dence of 34 per cent is very close to the acdiminished rate of valve movement also showed a correlation with the duration and severity of the rheumitoid disease, Coanthor of the report was Dr. Derek G. Gihson, of St. Bartholomew's Hospital, Loadan.

Journals of the A.M.A. Will Employ **Only Metric Units of Measurement**

CHICAGO-Doctor, forget about inches.

feet, and yurds. Eschew the ounce and pound, as well as the pint and quart. Go

10 specialty journals have banished the English system and will use only metric units of measurement henceforth.

They may be pimples to you... but they're mountains to her.

"Initially," says J.A.M.A. editor Dr. Hugh H. Husley, "this will be like learning a new language fur some physicians until they get used to the system."

Dr. Husley added, however, that it will That is what the American Medical As- not be completely unfamiliar, since "the sociation is doing, J.A.M.A. and A.M.A.'s A.M.A. journals and the medical and pharmacentical professions have been using metric units increasingly for some

ction in acne pimples

n of patients with

gram-negative

hogens, including

ve bacteria

SURGICAL Notes

Popliteal Artery Injury

LAS VEGAS, NEV.-In the dislocated knee with associated popliteal artery injury arterial repair must be carried out within eight hours of injury if linds survival in to be assured, Drs. Neil E. Green and then L. Allen, Jr., of Duke University Medical Center, reported.

With arterial repair performed within that period, 87 per cent of limbs can be saved, they told the 40th annual meeting of the American Academy of Orthopaedie

When arterial repair is undertaken later, however, the limb salvage rate is about 12 per cent.

Emphasizing that the eight-hour time limit should never be exceeded, they said that "a maximum of six hours is aqually

While arteriography gives little additional information, they said, if may be nerformed if the time interval believes the injury and the completion of the torgical anastomosis is not delayed beyond the critical period.

Prophylactic fasciotomy is usually indicated at the time of arterial repair, the report noted, because of the marked increase in swelling after restriction of the circul-

Surgery in the Elderly

LUM IN, POLAND-Of some 3,000 palients who underwent vascular surgery over the past six years at a leading Milan, Italy, clinic, one in three was over 60, 01 857 who received surgical reconstruction using bypass with thrombectomy, one in five had passed the age of 70.

The prognosis in such interventions in elderly patients is now much more favorable, according to Dr. Edmondo Mala Professor of Surgery at the University

Of patients receiving only conservable treatment in spite of indications for surgery. 70 per cent dled within the firstyes.

On the other hand, 58 per ceal of those operated on survived for five years and 30 per cent for 10 years. The rate of amputations dropped from 20 per ceal to 7.7 per cent in the 20-year period, Dr. Malan suid in a review presented to the Society of Polish Surgeons.

He predicted that the Indications for vasculor surgery will broaden coosider-

"Irnm my own observations, a conservotive treatment was given to 76.4 pt cent of patients 20 years ago," he said, "while it is only 47.5 per cent of our patients who undergo o conservotive treatment now."

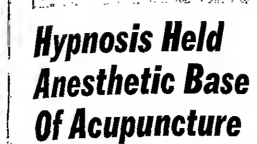
Skull Defects Treated

STOCKHOLM-Rihs are being transplanted by Swedish surgeons to ameliorate cranial

Of 55 patients with skull defects due to rnume or neurosurgical intervention, 46 received rib transplants and nine received iliac transplants. Transplants were made under the skull on the dura, between bone edges under tension, und as "onlay" transplants, with several pieces of bone filing in the defect, Dr. Bengt Korlof, of Karo-

linska Hospital, reported. One putient suffered a partial loss of transplant because of osteitis three years later, he told the unnual meeting of the Swedish Medical Society. Good healing was seen in all other patients. Palpailon showed a good closure of the defects, but in x-rays the contours of the individual

transplont pieces were visible. Dr. Korlof said that 50 per cent of cases showed a normal contour, 25 per cent a mild unevenness, and 25 per cent a more pronounced irregularity in cootour. He recommended filling larger defects with pieces of rib and filling the smaller ones with bone material takeo from the crists



Wednesday, February 21, 1973

Medical Tribune World Service

LONDON-Acupuncture's effectiveness as an anesthetic is due to hypnosis, asserts Dr. Patrick D. Wall, Professor of Anatomy. University of London, and eodeveloper of the widely necepted "gate control" theory of pain. Dr. Wall's assertion directly contradicts views of other physicians, who have sought to explain acupuncture's anesthetic effect by the selective activation of fibers to close a "gate" ond prevent transmission of pain impulses to the brain.

It is unlikely that acupuncture stimulation generotes pain-inhibiting impulses. since the "bizarreness" of the location of the needle insertion points corresponds to no "known pattern of nervous or other interactions so far discovered," Dr. Wall wrote in New Scientist.

The "key" factor suggesting that the anesthetic effect produced by acupuncture is due to hypnosis is that "the procedure is not used on children" in China despite the fact that there is "every reason to helieve that all major mechanisms within a child's brain are functioning, certainly by the nge of five," Dr. Wall, said. "Hypnnsis is a state in which the subject has handed uver to the hypnotist all decisions about what type of behavlour is relevant. Reactions to tissue damage and pain are forms of behaviour, and these also can be controlled under conditions of deep hypnosis, Children, whn are highly suggestible in some ways, are not open to the sophisticated transfer of responsibility which is required for hypnusis. Children are not placebo reactors. In the West, they have not had time to learn our general belief that the syringe needle transmits relief of suffering. In Chinn, It appears that children have not had time in learn that the neupincture needle has the same ningleal properties."

Patients Choose Procedura

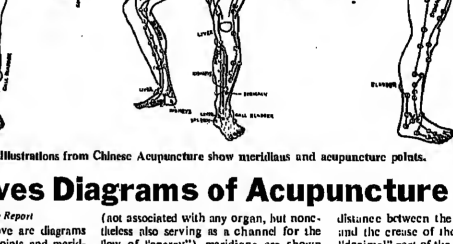
"Most important," continued Dr. Wall, "we are told [by the Chinese] that the palients themselves choose whether they will have acupuncture or general anaesthesia. They are given prolonged instruction extending over days," which reinforces tradilicoal beliefs regarding acupuncture as a "powerful medicine."

The report that "some Chinese patients fail to respond to acupuncture onaesthesia is further evidence that we are denling here with a highly personnl therapy such as hypnosis, rather than an effect of some system common to oll mankind, such as [that produced by] the action of ether...."

The modern technique of running electricity through the acupuncture needles "would serve to maintain the patient's attention and inform him that something was being done to him," stated Dr. Woll.

However, attributing acupuncture's anesthetic effect to hypnosis "in no way Ronald Melzack is carrying out his redismisses or diminishes the value of acu-search, the "gate control" concept is being puncture, but it does place it in a class of phenomena with which we are partly familiar," observed Dr. Wall, adding that acupuncture may be superior to drug nnesthetics "io that it would leave the homeostatic mechaniams of the body intact and uodrugged."

Dr. Wall concluded that "acupuncture anaesthesia presents a fascinating challeage to the 'objectivity' of Western science and its application to man. It challenges cultural, acientific and political blasses. We must face the fact that it exists, and test the question of wbether, when it works, it is better for the patient than general anesthesia." Aod, if it is a type of hypnosis, Dr. Wall said, then "should we now teach school children that no pain will be well we remember it. Pain is also influpropriate manipulation?"



Book Gives Diagrams of Acupuncture Points

New Yoak-Shown above are diagrams depicting acupuacture points and meridinns. taken from Chinese Acupuncture, by Dr. Wil Wei-P'ing, president of the Chinese Acupuncture Society and head of the School of Acupuncture in Tnipei. The newly translated book, published initially in France, is one of the first in English to present detniled diagrams of neupuncturo points, with necompanying explanations of point-by-point treatment. The British Book Center, New York, is the U.S. distributor of the book,

Acupuncture theory holds that particular points of the skin ore indicators of the state of health of certain organs and their

theless also serving as a channel for the flow of "energy") meridians are shown above. Though there are more than 12 organs in the body, the other parts are considered under the regulation of one or more of these 12 organ systems.

Treatment Varies With Time

Trained acupuncturists treat more than one meridian simultaneously. Treatment also varies occording to the time of day, season, condition of the patient, and the

Acupuncture points are located, according to Dr. Wel-P'ing, by pouce and fen. The term pouce refers to an anatomic unit functions. These points do not appear ran- of measurement that varies according to domly but occur in lines, or meridians, both the individual and the body part con-Twelve regular (i.e., having bilateral cerned. For example, the pouce for the

distance between the crease of the axilla and the crease of the elhow." A fen is a "decimal" part of the power, Dr. Wei-P'ing says. A typical description, taken from the book, follows: point number I (on the It-point lung meridiant is called Chung Fu. It is "located two ponces lateral to the nipple and four pouces eight ten above it. in the first intercostal space." Needling instructions are: "3-5 fen deep." Indications include "dyspnoca, bronchitis, tonsillitis, tropient fevers, pulmonnry affections, eardine affections, occuma of the face or limbs."

Moxibustion is used by many classical Asinn neupuncturists for certain disorders, says Dr. Wei-P'ing. It consists of the burning of a small cone-obout the size of o rice grain-of dried Ariemisia leaves aver certain of the acupatature points, its tise symmetric branches) and two "special" arm is defined as "the 9th part of the is specifically forbidden in somo cases.

'Gate Control' Theory of Pain Is Explained

MEDICAL TRIBUNE recently interviewed Ronald Melzack, Ph.D., who with Dr. Patrick D. Wall evolved the "gate control" theory of pala, which is the most widely cited concept in Western discussions of the reported effectiveness of acupuncture, Dr. Wall's views of acupuncture are reported elsewhere on this page. The report of the interview with Dr. Melzack follows.

Medical Tribune World Service

MONTREAL.-The "gote control" theory of pain suggests that inhibitory mechanisms are huilt into the central nervous system and can control pain. At the Lethbridge Rehabilitation Center here, where Dr. utilized to study pain mechanisms, with potential opplications in such diverse disorders as cancer and arthritis.

In on exclusive interview with Mentcal Taloune, Dr. Melzack discussed the basic theory, which was first described in 1965.

"The old theory of pain considered pain a specific sensory experience," Dr. Melzack soid, "mediated from the receptors through nerve structures directly to the brain. We find this theory no longer tenahic. There are too many unanswered

He cited as examples that the intensity of pain is not proportional to the extent of mined by previous experience and how

Central to the gate control theory of pain inechanisms is the substontia gelatinoaa throughout the length of the apinnl cord. He ond Dr. Well hypothesized that this area acts as a gate control system modulating the transmission of nerve impulses. Thay suggest that the lorge myelinated fihers inhibit pain signals, while the smull myelinated fibers facilitate their transmission. In each case, this is accomplished by the action of the substanlia gelatinosa on nals to the brain.

Offers Refinement of Theory

In a refinement of the theory, Dr. Melzack has put forward the view that a portion of the brain-stem reticular formation bias) on information transmission at oll synaptic levels of aomatic projection.

The theory proposes that pain signals may produce a long-lasting change in the

pointed out, "by any single mechanism, thetic inputs, or psychopathology. All contribute in some way. The question is How?

in the spinal cord itself. That pathway has

no role, but it must be a part of a more pervosive system.

The gnte control theory suggests the answer, and its main therapeutic outcomo would be that prin signals can be inhibited or blocked by neurophysiologic events. Further, the "gate" can be closed by brain

But it is in the psychologie sphere that research is now going on at Montreal's Lethbridge Rehabilitation Center. There spinal cord cells that transmit offerent sig- Dr. McIzack, with Dr. Serge Bikadoroff, medicul director, has started investigative work in two areas-back pain and paln following amputotion.

"in these states," Dr. Bikadoroff told MEDICAL TRIBUNE, "Dr. Melzack will seek forms of treatment in which the gate conacts as a "centrol blasing mechanism" by trol theory can apply. Particulorly, he will exerting a tonic inhibitory influence (or interest himself in the residual group of pain problems that does not respond to current therapies—whether somatic or

"The gate control theory hypothesizes central nervous system itself, which is that the experience of pain con be intensimaintained or Iriggered by somatic and fied or decreased by psychological factors. sympathetic inputs and by brain activities. As shown in biofecdback experiments. "To take the case of phantom limb brain control over sensory input is repain, it cannot be explained," Dr. Melzack fleeled in alpha EEG waves. Using such techniques as relaxation, strong autgestion, such as peripheral nerve irritation, sympa- and hypnosis, patients will be taught to control their own EEG activity.

"In the case of chronic back strain, for "Investigators have sought mechanisms example, where there has been an irreversible pain cycle, the patient will learn felt in an operating theatre or during childenced by its significance in the individual's been cut at every level up to the brainto concentrate in such a way as to reduce birth when the expert carries out the opacter in addition to its sensory properties. is not to say that apinal transmission has when ho is producing alpha waves."



by Oldden

clinical Trials

inesday, February 21, 1973









FDA Proposes Standards of Quality For Bottled Drinking Water on Sale

Service Drinking Water Standards (1962)

with modifications of the sampling methfor state and local regulation of public

its and sets forth the sampling method. The American Bottled Water Association, which represents producers of 96 per cent of bottled water sold in the United States, recently reported annual gales in excess of \$100,000,000, far above what they were a few years ago. Analyses have

shown, the FDA said, that some bottled

physical, chemical, and radioactivity lim-

water fails to meet the current standards

thats

Immunity Against Tumor

BUFFALO, N.Y.-J. George Bekesi, Ph.D., of Roswell Park Memorial Institute here, has reported experimental success with stimulation of immunity against tumor by neuraminidase-treated tumor cells.

Dr. Gerald P. Murphy, institute director, commected that Dr. Bekesi's work "lays the foundation so that we can safely introduce the neuraminidase approach at the human level."

Dr. Bekesi said that neuraminidase relenses some 65 to 70 per cent of the malignant cells' surface sistic acid. The removal of this complex carbohydrate moiety from the torminal position of the surface glycoprotein allows the tumor cells to express their antigenicity. Then, using the neuraminidase-treated leukemie cells as an imnunogen, one can elicit specific immunologic response to the tumor, Dr. Bekesi

"Thus treated," he continued, "leukemic cells cannot initiate new tumor growth; mice injected with 10,000,000 asuraminidase-treated cells did not davelop leukemia. But mice repeatedly immunized were refractory to a challenge of 5,000,000 viable leukemic ceils, while the control animals died after receiving only one ceil."

Psychotherapeutics

ROCKVILLE, MD.-A computerized information system developed by the National Institute of Mentoi Hoalth to facilitate research on psychotherapeutic drugs will be tested for speeding the Food and Drug Administration's review of proposed new drugs for safety and efficacy before they are placed on the market. The cooperative project is scheduled for compiation in one

The computerized system, cailed the Research Plan Report, was developed by the Psychopharmacology Research Branch of NIMH. It is said to provide an efficient means for storing and retrieving the highly technical data generated by the branch's grant-supported program.

Lung Disease Research

BOSTON-A five-year investigation into pulmonary and cardiovascular diseases has been launched by the Harvard Medical companies and an association of tobacco

The study will be conducted in the Harvard Medical Unit and the Channing Laboratory of the Boston City Hospital with Dr. Gary L. Huber, Assistant Professor of Medicine, as the principal investi-

"At this time, we aiready have an extensive research program concerned with the effects of environmental influences on the lung," Dr. Huber sald. "Among a variety of other environmental influences to be studied, attention will now also be given to any specific effects elgarette smoke may have in the development of such pulmonary diseases as amphysema, chronic bronchitis, and lung cancer, and heart and vascular diseases."

At 10:17a.m. Emmy Burns' future started looking brighter



An important step was taken to re-control her hypertension and decrease her vulnerability to organ damage

Emmy Burns just received her prescription for Ismelin. Her blood pressure was no longer responsive to that this was the right time to add Ismelin. Because Ismelin is guanethi-dine, perhaps the most effective antihypertensive ever available for

When Ismelin is added to thiazides,

Patients should be warned about initial dosage adjustment and with

Uncontrolled hypertension of any degree poses an unacceptable risk to the patient's future well-being.

Ismelin sulfate (guanethidine sulfate)

sooner may be better for the uncontrolled hypertensive

increments must be gradual and dosage of all drugs reduced to lowest effective level once blood-pressure control is established.

With reduction of dosage, side effects often are minimized.

orthostatic hypotension, especially during postural changes. They should avoid sudden or prolonged standing or exercise and should sit or lie down if dizzy or weak.

TRADITIONOF

Betore starting (herepy, consult com-plete product intereture. HOW SUPPLIED: Teblets, 10 mg (pale yallow, scored) and 25 mg (white, scored); boilles of 100 and 1000.

CIBA Phermaceutical Company, Olvision of CIBA-GEIGY

ISMELINA sullajo
(guoneliidina sullajo)
(NOICATIONS: Philamethy for severe or sustained
vitevalion of tukent pressure (perficularly distelle)
and almost all forms of fixed and progressive
hyperthesive discusse, oven when blood pressure
of volume is monterate. Nat recommended for labba
or milider larms of hyperfension.
CONTRAINOICATIONS: Proven or suspected
phenchromocytomic hyperfension.
ONTRAINOICATIONS: Proven or suspected
phenchromocytomic hypersensitivity to ismelle.
On rad use with MAO inhibitors.
WARNINGS: Ismolta is a potent drug and can lead
to disturbing and serbins eithical problems. Ward
(a) the disturbing and serbins eithical problems, ward
(a) islandial fazzands of eithestaffe hypotension,
which can use on frequently. To prevent fainting,
(a) islandial fazzands of eithestaffe hypotension,
which can use on frequently. To prevent fainting,
(a) islandial sit or the down with onset of dizziness or weakness, which may be particularly
bothersome during initial dosage adjustment and
willt postural changes. Postural hypotension is
most marked in the more rung and is accentuated
by hot weather, obsoled, or exercise. Warn patient
to avoid suddon or prolonged standing or exercise
while laking ismalin.

while laking ismalin.
Concurrent use with recuvoitia derivatives may chuse excessive postural hypotensian, bradycardia, and mental depression.
If possible, withdraw therapy 2 weeks prior to surgery to avoid possible vascular colleges end to reduce lazard of cardiac arrest during anesthesia. If emergency surgery is induceded, administer preanesthetic and mesthetic agents cautiously in reduced desage with expens, alrepine, and vase pressors ready for minediate use. Give vasopressors with extreme caution but auso intention may have a greater propensity for cardiac arrhythmias.
Febrile lithess may reduce the agent requirements in frank congestive heart lafthre not due to hypertension, tamelin to tail its commended. One to calectiolamine stepletion and in reased responsivements to neceptury attents with at history of broachia ashmed, since the continuor may be aggravated. Use in Prognoncy

aspinial, since the condition may be aggravated.
Use in Prognoncy
The sately of famelia for use to pregnancy has not
been established; fluredaye, this drug should be
used in pregnant failents only when, in the fudlimit of the physician, its new a decined assental
limit well and of the pathon.

DRECAUTIONS, Classical and pathons to be professed.

o the well-re of the patient.

PRECAUTIONS: Give very continually to hyperiensions with (at conal disease with introgen releation; this coronary disease with incultancy or resent inyocauthat introclaim; (c) conobal vascular disease, especially with each epithologithy, and tip ring BUN favels. Give with extreme cantion to those with suverioring patients with authorise to those gain or estema in patients with authorise from condition. It digitals is, used with ismellar remember that both drugs stary like heart role.

Appetite suppressants from ampletaneous, mild

Appette suppressint true ampletament, mid structure, epimeline, methylphensial), and true the authorizes and true uniquanic, pro-tipoline, towering may discusse the hypotensia office of familia. Wall one week after discurringly the industrial behave sharing familia.

AND initiations between the transit discontinuing AIAO initiations between the transit discourse may be approved in the case of parasympaticitic time. Periodic blood completed in parasympaticitic time. Periodic blood completed invertinction to the many for todic blood completed invertinction to the many for the properties of the todic blood completed inverting professional control of the todic properties of the todic properties of the todic of the todic properties of the tide. Suppose the todic properties of the tide, blurring of vision, parellal lenderness, mysigh, muscio treme, mental depression, chest pains tanging), thest paresthesies, need congestion, weight gain, and a sixma in succeptible individuals.

looking for molecular "knys" to ili biological locks," CIBA-GEIGY research chamists synthasize mora thon a thousand naw compounds each year. By going back to the "basics"—the fundamantol relotionship batween chamical structure and theropsulic activityantirely naw closses of drugs ora davaloped.

CIBA

all liuid and electrolyte imbalence may precipitate head come.

This loss may be additive or potentiative of the action of other antihyper lanelye drugs. Potentiation occurs with genglionic or peripheral adrenaric blocking drugs.

Sensitivity reactions may occur in patients with a history of ellergy or bronchiel asthma. The possibility of exacerbation or ectivation of systemic inpue erythems tosue has been reported.

Jegas in Pragnancy

Usags of Intezides in women of childbearing sega requires that the potential benefitts of the drug be weighted against its possible hazarde to the fetus resent in the setus resent in the setus resent in the setus. These hexards include telefor neonatal jaundice, thrombocytopenia, and possibly other adverse reactions which have occurred in the setult.

Norsing Molivers

This loss cross the precentel barrier end appear in cord blood and breast milk.

Precautions Periodic daterminetion of serum electrolytes to descriptosible electrolyte imbalence should be performed at appropriete intervise, observe patients for clinical signs of itself of electrolyte imbalence thypocatiomia, hypochioremic at kaledsis, and hypocatiomia, serum and urine electrolytes, warning signs are dryness of mouth, thirst, weakness, fathersy,

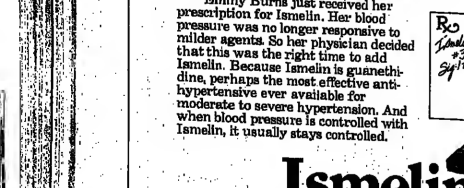
or ACTH.

Interference with edequete oral inteke of electrolytes will also contribute to hypokalamia.
Digitalis therapy may exaggarate metabolic attects of hypokalamia expecially with relarence to myocardial activity.
Any chloride deflot is generally mild and usually does not require specific treatment except under extraordinary circumstances as in liver.

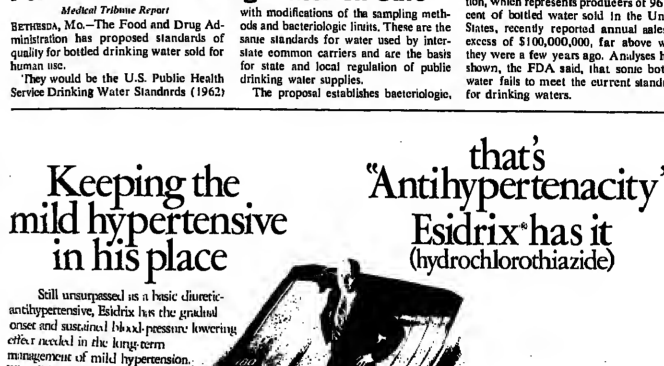
doe not require specific trealment except under extraordinery circumalances (as in liver disease or renal disease). Oliutional hyponatremia may occur in edematoue patients in hot weether; appropriate thareap is water restriction, rather then edministration of sait except in rere instances when the hyponatremia is lite-threetening, in actual sait depletion, appropriate replacement is the therapy of choice. Trensient elevations in pleame calcium may occur in patients receiving thiezides, perticularly in those with hyperparathyroidism. Pathological changes in the perathyroid gland have been reported in a few patients on protonged thiazide tharapy. Hyperuricamia may occur or trank gout may be precipitated in certain patients, insulin requirements in disbetic patients may be increased, decreased, or unchanged. Latent disbetes may become manitest durins thiazide administration. Thiazide drugs may increase the responsiveness to tubocurarine. The antihyperlansive ettects of the drug may be enhenced in the postsympethactomy patient. Thiazides may decrease arterial responsiveness to norepinephrina. This is not autitiojent to preclude affectiveness of the progressive renal impairment, consider withholding or discontinuing diuralic tharapy. Thiazides may decrease serum PBI levels without signs of thyroid disturbanca.

Adverse Resolicans Gestrointestinal-anorexia, gasiric irritation, nausea, vomiting, cramping.

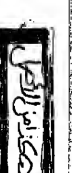
Cosage individuatiza do sega by tilrating for meximum the repeutic response at the lowest possible dose. Hypertensions initial—Usual dose 78 mg dally. Melintenance—Alter a week dosage may be solusted downward to as tittle as 25 mg or upward to as much as 100 mg dally. Combined therepy—When necessary, other antihypartensives may be added gradually and with oaulion because of the potentialing effect of this drug. Dosages of ganglionic blockers should be halved. Edams: Initial—25 to 200 mg dally for several days. Meintenance—25 to 100 mg dally or intermittently. Refractory patients may require up to 200 mg dally. Supplied: Tablets, 50 mg (yettow, scored) and 5000.







We call it autilypertenacity. And as a diuretic, Esidrix is useful in many forms of Contraindications include anuria. Use with caution in patients with impaired renal or hepatic function.



If there's good reason to prescribe for psychic tension...



When, for example, reassurance and counseling on repeated visits are not enough.

Effectiveness is a good reason to consider Valium (diazepam)

After you've decided that the tense, anxious patient can benefit from antianxiety medication, the question remains: which one?

Valium is one to consider closely. One that can help to relieve the psychic tension and anxiety. One that can minimize the patient's overreaction to stress. One that is useful when somatic complaints accompany tension and anxiety. In short, one that can work and work well to help bring the patient's symptoms under control.

Effectiveness. One good reason to consider Valium.

And should you choose to prescribe Valium, you should also keep this information in mind. It is usually well tolerated; side effects most commonly reported have been drowsiness, fatigue and ataxia. Patients taking Valium should be cautioned against operating dangerous machinery or driving.

Please turn page for a summary of product information.







Other good reasons to consider Valium (diazepam)

Dependable response

The psychotherapeutic effect of Valium (diazepam), characterized by symptomatic relief of tension and anxiety, is generally reliable and predictable.

Prompt action

Significant improvement usually becomes apparent during the first few days of Valium therapy. Some patients may, however, require more time to establish a clear-cut response.

Before prescribing, please consult complete product information, a summary of which follows:

Indications: Tension and anxiety states; somatic complaints which are concomitants of emotional factors: psychoneurotic states manifested by tension, anxiety, apprehension, fatigue, depressive symptoms or agitation; symptomatic relief of acute agitation, tremor, delirium tremens and hallucinosis due to acute alcohol withdrawal: adjunctively in skeletal musole spasm due to reflex spasm to local pathology, spasticity caused by upper motor neuron disorders, athetosis, stiff-man syndrome, convulsive disorders (not for sole therapy).

Contraindicated: Known hypersensitivity to the drug. Children under 6 months of age. Acute narrow angle glaucoma, may be used in patients with open angle glaucoma who are receiving appropriate therapy.

Warnings: Not of value in psychotic patients. Caution against hazardous occupations requiring complete mental alertness. When used adjunctively in convulsive disorders, possibility of increase in frequency and/or severity of grand mal seizures may require increased dosage of standard anticonvulsant medication; abrupt withdrawal may be associated with temporary increase in frequency and/or

severity of seizures. Advise against simultaneous ingestion of alcohol and other CNS depressants. Withdrawal symptoms (similar to those with barbiturates and alcohol) have occurred following abrupt discontinuance (convulsions, tremor, abdominal and muscle cramps, vomiting and sweating). Keep addiction-prone individuals under careful surveillance because of their predisposition to habituation and dependence. In pregnancy, lactation or women of childbearing age, weigh potential benefit against possible

Precautions: If combined with other psychotropics or anticonvulsants, consider carefully pharmacology of agents employed; drugs such as phenothiazines, narcotics, barbiturates, MAO inhibitors and other antidepressants may potentiate its action. Usual precautions indicated in patients severely depressed, or with latent depression, or with suicidal tendencies. Observe usual precautions in impaired renal or hepatic function. Limit dosage to smallest effective amount in elderly and debilitated to preclude ataxia or oversedation.

Side Effects: Drowsiness, confusion, diplopia, hypotension, changes in libido, nausea, fatigue, depression, dysarthria, jaundice, skin rash, ataxia, constipation, headache, incontinence, changes in

Titratable dosage

With Valium, small adjustments in dosage can significantly alter the clinical response. This titratability enables you to tailor your therapy for maximum efficiency. There are three convenient tablet strengths to choose from: 2 mg, 5 mg and 10 mg.

salivation, slurred speech, tremor, vertigo, urinary retention, blurred vision. Paradoxical reactions such as neate hyperexcited states, anxiety, hallucinations, increased muscle spasticity, insomnia, rage, sleep disturbances, stimulation have been reported; should these occur, discontinue drug. Isolated reports of neutropenia, jaundice; periodic blood counts and liver function tests advisable during long-term

Dosage: Individualize for maximum beneficial effect. Adults: Tension, anxiety and psychoneurotic states, 2 to 10 mg b.i.d. to q.i.d.; alcoholism, 10 mg t.i.d. or q.i.d. in first 24 hours, then 5 mg t.i.d. or q.i.d. as needed; adjunctively in skeletal muscle spasm, 2 to 10 mg t.i.d. or q.i.d.; adjunctively in convulsive disorders, 2 to 10 mg b.i.d. to q.i.d. Geriatric or debilitated patients: 2 to 21/2 mg, 1 or 2 times daily initially; increasing as needed and tolerated. (See Precautions.) Children: 1 to 21/2 mg t.i.d. or q.i.d. initially, increasing as needed and tolerated (not for use under 6 months).

Supplied: Valium (diazepam) Tablets, 2 mg, 5 mg and 10 mg; bottles of 100 and 500. All strengths also available in Tel-E-Dose® packages of 1000.



One Man... . and Medicine

ARTHUR M. SACKLER, M.D.,



Prisoners, Patients, and 'Guinea Pigs'

FOR YBARS wa've sean the relationship between prisona, madicine, and research as a shifting and unhappy set of interchanges. Tom Wicker, of the New York Times. has ranged the field. He has addressed the problem of Attica and the planned progams of Dr. Martin Groder, psychiatrist in the Federal Bureau of Prisons. He has discussed the application of electroshock, psychosurgary, and massive drugging of prison inmates.

Wicker says, "Prison-run behavior research is in bad odor." I can understand this. In fact, I wonder how much of prison research is, in e madicel sensa, soundly based. My reasons would not be known to most investigators. I recall, many years ago, early lavestigations of antibiotics on prisaa populations. At that tima, on the basis af our own clinical and experimental observations, I felt that the findings on patients in mental hospitals could not be extrapalated to general populations and, in fact, could be misleading.

Physiologic Differences

During my group's studies of hospitalized psychatic populations, we had found that schizophrenics would have an onormous tolerance to such substances as histamine, thyroid, sex steroids, etc. This high tolerance bas not been generally reported or recognized. We had also observed a very low incidence of allergies, peptic ulcer, and ulcerative colitis during the ective psychotic process. As has been confirmed elsewhere, we found a much lower incldence of malignancy in the schizophrenic population. It appeared to us that one night not be able to properly appraisa tha incidence of drug side effects in a prison papulation as typical of the general popuation, for it could be heavily skewed by n high incidence of schizophronin. Intarestingly, the high freedom from side affects faund for the antibiotic under study then was later shown to be atypical for patients la practice. Our concern with the use of prison populations as exparimental subects was thus in a sensa physiologically based. In respect to the use of irreversible pracedures, such as psychosurgery and even the more benign electroconvulsive shock (ECT), ona could only say that wo were, and remain, violently opposed to tha farmer in patients as well as prisonera. We wauld be reluctant to accept ECT as e prison procedure except under the most 50 per cent of new drugs bave no recogmeticulous diagnostic work-ups and only under such absolute Indications as savere, unresponsive involutional depression.

True Drawbacks

With increasing frequency questions are being raised as to the ethies involved in thn utilization of prisoners as participents in coatrolled, experimental atudies. That there is cause for concern, let no one canfroat these days, we must discriminate belween what is abuse and what is valid. anaprisoners. To infer thet all experiments carried on in prisons are done under direct or indirect coercion is to exclude e valid and perhaps oven rehabilitetive measure even as it denies the civil right of participetion. We nonetheless find that the use of prisoners for clinical research confronts us

with two drawbacks: 1. The fact that the investigation is elng carried out on an atypical population and may not be projectable to nonprisan populations.

2. It is carried out under the cloud of implied coercion.

What is the Real Opportunity?

This brings us to a very realistic opporunity with both social and medical poten-

tials. Prison populations should be carefully screened psychiatrically. Prisoners with manifestations of mental and emotional disorders should be diagnosed and kapt in separate institutions, suitably equipped and staffed. At present this is only done in such situations as murder when insanity has been pled and the iadividual is committed to an institution for the criminally insane. The more general separation of criminals on e psychiatric basis would enable a more realistic epapproach to rehabilitation, with psychiatricelly ill patients receiving suitable tharapy and nonpsychiatric patients neither exposed to the mentally ill nor tha administration of psychoactive drugs or procedures. This would make possible a more scientific approach in the event thesa two separate populations were to ha considered for participation in clinical pharmacologic

J aometimes wonder whether those who out of hand condemn clinical investigations in prisons fully realize the implications of their position. Usually these are the same people who object to research in the Institutions for the mentally retarded. Let us now also consider the rights of other children and minors. Do parents have that right to axpose a child to such invastigations as took place for pollo vaccinn? Let us consider the rights of the elderly. Are they completely qualified to decido on their participation, to give informed consant? Let us consider the rights of those who are feeble and those who are sick. Ara thay in a position to either risk or to particlpate in clinical-pharmacologic experimentution? No, this is not a reductio ad absurdam. The clinical participation of many of these groups has already been challenged, and, in respect to the young, the Commissioner of the FDA, Dr. Charles C. Edwards, has elready pointed to a therapautic wasteland-today as much as nized or proven dosage range for children.

We will yield to nona in our desire to protect the rights of individuals, be they in or out of prison, the young or the old, the sick or the well. But if wa are to protect our people against disease, diminish disability, and defer death, we must face the obligation end the recognition that neither daubt. But, hare as in so much of what we prisoners nor others are "guinaa pigs," but all of us are interdependent; that all must have the opportunity, if not the obligation In dany a prisoner the right to voluntear to participete in the discovery end definias a participant io clinical experimentation tion of procedures for the protection of may slso be viewed as a denial of e civil heelth and prolongation of life; end thet and bumana right that can be exampled by we can end should have the most precise and effective safeguards that ere realistically possible. Without eight-year-old Jemes Phipps, whom Jenner inoculated we still might have smallpox epidemics Without Joseph Meister and Iean Baptiste Jupille, whom Pasteur treated for rebles, we might still be without entirables vaccine. And without the risk in which thousenda or tens of thousands of children took part, we would still heve polio epidemics We must demand and accept the good faith of all concerned with human experimentation. We ask those who object to buman experimentation and clinical pharmacology to act in good feith and propose bow science can discharge its obligations to them, to their families, and to their fellow

Corticosteroid Use in Shock **Subject of Divergent Views**

ditionalty received early therapy with methylprednisalooe succinate (in doses of 30 mg./Kg.), 70 per ce of survived.

A similarly high selvage rate was also reparted by the Minnesote investigator among a small number of patients with traumatic shock treated early with e corti-

Other data to support his contention that steroids can play a significant role in shock therapy included a survivol rete of about 70 per cent ia patients given e corticosteroid very early in the treetment of myocardial infarction and one of over 80 per cent in patients who had undergone cardiac surgery.

"The corticosteroids methylpredaisoone succinate, hydrocortisone phosphate, and dexamethasone phosphate heve generally increased survivel," Dr. Lillehei said. "And we can usually carrelate that survival with an improvement in the hemodynamic end metabolic picture-e shift back toward normal of eil the chenges that characterize stagnaat enoxla."

Treatment Plan Comprehenelve

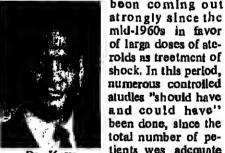
Dr. Lillehei emphasized thet the overall plan of treatment used et his center is necessarily comprehensive. Depending on specific indications, action is taken to control and correct blood loss, eliminate the sources of septic focus, and treat such manifestations as oliguria or hypoxemia. Many agents other than corticosteroids may be administered, he said.

The investigator also emphasized that the studies he cited had not been conrolled. Although he believes that controlled studies "will have to be done," he said the tusk would be difficult because physicians who have observed the effects of corticosteroids in shock "won't nllow heir patients not to be trented."

But to fellow panelist Dr. Donald Kaye, of the Modical College of Pennsylvanin, tha lack of controlled studies is n major bar to acceptance of cyldenco now being reported from cliaical trials.

"My plen is for controlled double-blind studies," ho declared, "You ennuet avalunte relrospecitively, you cannot evaluate in a non-double-blind way. It just does

Dr. Kaye noted that investigatora have been coming out



atudies "should have and could have" been done, since the total number of petients wes adequate to have proved or Isproved the efficacy of the drugs.

"If I got up in front of physiologists and pharmecologists end presented a noncontrolled, nonblind, sequential type of study that showed a survival rate of, say, 60 per cent versus 20 per cent, lt would be very unconvincing to themthey would not accept it beceuse they would ask for controls," Dr. Kaye com-

"I'm not snying that clinical evaluations are not provocative end do not provide cyldence that we need to go ahead and get good controlled studies," he went on. "What I em saying is thet there is no substitute for such good controlled studies end I cannot be convinced on the basis of what mally is e testimonial."

Multicanter studies will be edvisable, Dr. Kaye euggested, to make sure that different types of patient ere included end to palance different inherent blases.

During e aubsequeot axchange of views, Dr. Lillehei beckad the idea of a university group study but asked aymposium participants to remember that many therapeutic agents-including a "good

shere of the entibiotics"-are oow in widespread use "without ever having been subjected to a double-blind study."

"In the meantime," he said, "I think that those who don't actively plan to do a study themselves would best err on the aide of using this therepy because I believe the evidence is very strong to sup-

Arguments for taking a middle-of-the-

road course were put forward by Dr. Mex University of Snuthern California School of Medicioe, wbo said he lioped that cliniciens would leave the symposium with e nonpalarized point of view—seeing he use of corticoste roids for selected

types of ahock as "not necessarily either an obligation or malpractice."

In Dr. Weil'a opinion, there is now substantial experimentel deta to indicate thet glucocorticoids have hemodynamic, cellular, and perhaps biochemical enzymatic actions that protect leboratory animals under conditions of e reduction in perfusion and blood flow and that these effects apparently lead to increased survival.

Reports of the drugs' use in patients have shown some parallel physiologic and biochemical changes, he said, adding that such parallels provide ample incentive "to look very seriously at circumstantial evidence" that favors the use of corticosterolds in a clinical environment,

Dr. Weil agreed that clinical studies so far have generally consisted of uncontrolled experimentation with retrospective analysis of results. He believes the need for controlled studies has become obvious, and ha commented that he looks for them to be made in eltles like Boston, Naw York, and Baltimore, "where there is a leck of prejudico for the use of these

Navertheless, this investigator considers it erroneous to take the "extreme" stend that patients must be studied es obicclively as unimals or that lengthy controlled studies must invariably take place sefore n therapeutic agent la accopted. (Like Dr. Lillchel, he pointed out that little time had been needed after the introduction of penicillin to recognize its offac-

Specializes in Bacterial Shock

Referring to studies of becterial shock an area in which he bas specielized-Dr. Weil noted that clinicians would find it difficult at the bedside to assign petiants to a treatment or nontreatment group in the same randomized fashion employed in the leboretory. Also, under investigetive protocols, they would have to inform petients of the assignments.

A further problem, he sald, is the fact thet the numbers of patients who might be identified by reintively established criterie for bacterial shock ere not generally sufficient to ellow studies on e large popule-

An eveluation of reports ebout specific types of shock has led Dr. Weil to cor clude that the parallels between experimantal and clinical models of bacterial shock warrent tha early use of corticosterolds. He also thinks that "the cvidence is mounting" for use of the agents in mensgement of shock complicated by myocardial infarction.

In treeting hypovolemic shock, ha said, ha would probably not employ corticoeteroids "as e routine maneuver." but he believes their use could be considered in hypovolemie complicated by either bacteremia or myocerdial failure.

But Dr. Wall would not adopt the concept of using the corticosteroida as a "generel drug" in treatment of shock, regard-

Two ways to treat moderate hypertension and why... why moderate hypertension and why... why seerpine 0.1 mg hydralazine hydrochlorothiazide 15 mg why Esimi guanethidine monosulfat hydrochlorothiazide 15 mg

Esimil°

Ser-Ap-Eso

rsearpine 0.1 mg hydralezine hydrechlaride 25 mg hydrechlorothlezids 15 mg

Esimil Hypertension (other than labile forms) which cannot be adequately controlled with simpler agants; moderate to severe hypertanolon; sustained hypertension; almost all forms of fixed and progressive hypertensive disease; when side affects of other entity pertanely as prevent affective treatment.

atteclive treatment.
Ser-Ap-Ee
All costs of hypertension excapi the mildeot end
the most severe.
CONTRAINDICATIONS
Esimil
Guanethidine: Proven or auspected pheochromocytoma; hypersensitivity to guenethidine. Oo not
uee with MAO inhibitors.
Mudanethicath lasting Austra discontinue drug

Hydrochlorothlazide: Anurie; disconlinue drug il renal shutdown occura for any reason, pro-gressive hapa lic discosa may accelerate develo mani ol hapatic come. Do not give to patients with known altergy to thiszides or other sulfona mide-derivad drugs.

Ricaderivad drugs.

Ser-Ap-Es

Reserpine: Known hyperseneltivily; mental depression, aspecially with suicidel tendencies active peptic uicer; vicerative contist digitalls intoxication; sortic insufficiency; electroconvulsive therapy.

Hydrakazine: Hypersansilivity; coronary artery disease; milrat velvuler rheumatic hesri diaeses. Hydrochiorothiazide: Sas hydrochiorothiazide serilon above.

Anilhyperiensives are potent drugs and can lead to disturbing and sertous clinical problemo. Physicians should be ismiller with all drugs and their combinetions before prescribing, and patients chould be worned not to deviate from instructions.

patients ohould be worned not in devicte from instructions.

Esimil
Guenethidine: Warn patiente about the potential hozards of orthostelic hypotenaion, which can occur trequenity. To prevent lainting, petienta ahould sit or the down with onset of dizzineae or weakness, which may be perticularly bothersome during initial dosege adjustment and with postural changes. Posturet hypotension is most marked in the morning and is accentueted by hot weather, alcohol, or exarcise. Warn petients to avoid sudden or prolonged standing or exercise while taking guanethidine.

Concurrent use with reuwoitis derivolives may cause excossive poetural hypotension, bradycardis, and mentet depression.

It possible, withdrew therepy 2 weaks prior to aurgery to avoid possible veacular collepse and to radice hezardo of cardiac arrest during enastinasis. It amergency surgery is indicated, administer preenesthatic and enesthatic agenta contiously in reduced dosega with extreme caution because patients on guanethidine may have a greeter propensity for cardiac arrhythmias. Febrile lineae may reduce dosage requirements. Due to catechola mine depiction end increased responsiveness to propensiphrine, special care la required when treating patients with e history of bronchial eath ma, aince the condition may be aggravated.

Hydrochicothis zide: Email bowel stenosie, with or without ulcaration, has been especial care is required and deaths have occurred. Available information tends to implicate entaric-coaled polessium sella, Theralore, coeted polessium-containing formulations ahould be used only when dietary supplementation le not prectical and discontinued immediately it abdominsi pain, distantion, nauses, vomiting, or Gi bleeding occurs.

pain, distantion, nauses, vomiting, or GI bleed-ing occurs.

pain, distantion, nauses, vomiting, or Gi bleeding occurs.
Lowering of blood pressure in hypertensive patiants may sometimes result in nitrogen ratantion, and also result in reduced ranal blood flow, particularly in those with impaired ranel flunction, if progressive renal insufficiency is observed, discontinuence of drug may be decirable. In patienta with renel disease, thiszides may precipitate azotamia. Cumulative affects may develop in those with impaired renal function. Dosage should always be carefully litrated. Pay special attention to electrolyte belance of patients with severe hepatic insufficiency, in pellents with cirrhosis and ascites, watch for symptoms of impanding hepatic come confusion, drowainess, tremor) and tool for increased arterial emmonia concentration, sodium and potassium excretion. Thiszides may decrease glucose tolaronce; use cautiously in diabetics. Hyperuricamia may occur but is generally reversed by a uricosuric agent. Thiszides may decrease arterial responsiveness to norphrephring and increase responsiveness to norphrephring and increase responsiveness to toopinephring and increase responsiveness to ubocurerina, it posebla, withdraw therepy 2 waske prior to surgery, hypotansive episodes under anesthesia have baan observed. If amar-

gency surgery is indicated, preanesthetic and anesthetic agents should be edministered in reduced desage.

The possibility of sensitivity reactions should be considered in patients with a history of ellergy or brotchist sathma.

bronchisi asilma.

Ser-Ap-Es
Reserpins, Olacontinue et tirsi sign of danresaton, oincs menial depresaton (which may be severe enough to result in suicide) can occur with reasroins and may parsist for several weaks after drug withdraval. Use with extrama caution in those with e history of depression.

Oiscontinue reserpina for 2 weeks before giving electroshock therapy, MAO inhibitors should be evoided or used with extreme caution. Hydralazine: Hydralazine, particularly it given daily for prolonged perioda in doses over 400 mg, may produce an arthritis-like syndrome isading to a clinical picture simulating scuta systemic tupus crystamatioeue, in rara inetances, thio may occur et lower doses. Most of these reactions ere reversible upon withdrawel of insropy, but long-term treatment with staroids may be naceasery, An L. E. cell preparetion lo.

indicated in the presence of any unexplained Use MAO inhibitors with caution. Hydrochiorothiazide: See hydrochiorothiazide section above.

ryarocnioralizade: See hydrochlorothlazide section above.

Usaga in Pregnanay
Ealmil
Gusnethidine: The salety of gusnethidine for use in pregnancy has not been established; theretors, this drug should be used in pregnant patients only when, in the judgment of the physician, its use is dearned essential to the wellere of the patient.

Hydrochlorothlazide: Thiezides ehould be used with caution in pregnant or lacteting patients since this drug crosses the piecentel barrier and oppears in bresot milk and may result in letel hyparbilirubinemis, thrombocytopenia, or altered carbohydrale metabolism. It is incretore possible that the advarsa reactions seen in the edul may occur in the newborn.

Ser-Ap-Es
Reserpine: The satety of reuwpitta preparations for use in pregnancy or lectation has not been established; therafore, this drug should be used in pregnant patients only when, in the judgment

of the physician, its use is deemsd essential to the welters of the patient. Recerping crosses he placentel berrier and appears in breast mik. Therefore, increased respiratory tract secretions, nessel congection, cyanosis, and anoraxie may occur in inlants born to mothers treated with the drug.

Hydrelazine: Although there has been no edvarse experience with hydrolazine in pragnency, insidrug should be used only when, in the judgment of the physician, it is deemed essential to the wellers of the patient.

Hydrochlorothiazides See hydrochlorothlezide

Hydrochlorothlazida: See hydrochlorothlazide saction above.
PRECAUTIONS

FRECAUTIONS

Estmil
Guanothidine: Give cautiously to patients with
severs coronary insufficiency, recent myocardial
severs coronary insufficiency, recent myocardial
severs coronary insufficiency, recent myocardial
sinflection, or carebrovascular insufficiency. Give
finite myocardia caution to those with severs
cardiac failure.
Appetite suppressants (eg. amphetamines), mild
simulants (eg. aphedrine, methylphenidsia),
end tricyclic antidepressants (eg. imipremine,

.

because only Ser-Ap-Es adds hydralazine to rauwolfia-thiazide



Ser-Ap-Es does more than control blood pressure in moderate hypertension - it's a therapeutic approach that considers the whole patient. And adding hydralazine to rauwolfia-thiazide

usually permits lower dosage of each conponent than if prescribed alone. If there is slight renal impairment, hydralazine helps maintain or increase renal

If the patient is stress reactive, the reserpine component should have a calming

If the patient is uncooperative, Ser-Ap-Es may be a help because it contains all the medication many patients need in a single

Ser-Ap-Es should be used with caution in patients with advanced renal damage and cerebroyascular accidents. It should be discontinued at the first sign of mental

guanethidine monosulfate 10 mg hydrochlorothiazide 25 mg

because Esimil offers the control-with-convenience so many hypertensives need



Esimil, an equally valuable yet different approach to moderate hypertension, makes sense for many patients because it anticipates future problems while helping to solve present ones.

If the patient is free of organ damage, Esimil may help keep her that way because it provides guanethidine, perhaps the most effective antihypertensive available. And effective lowering of blood pressure takes pressure off target organs.

If the patient forgets things, Esimil may make it easier to remember with once-a-day dosage, feasible in most cases.

Postural hypotension may occur with the use of Esimil, particularly while the drug is being introduced. Like all antihypertensives, Esimil should be given with caution in the presence of severe coronary insufficiency or recent myocardial infarction.

early, effective control of hypertension can save lives

profriptyline, doxepln) may decraese the hypo-tensive effect of guenelhidine. Welt one week alter discontinuing MAO inhibitors before stert-ing guanelhidine.

Pepic ulcers or other chronic disorders mey be segraveled by a relative increese in perssympatric lone. Periodic blood counts and liver function lesis era edvised during prolonged

metic lone. Periodic blood counts and liver function leads are edvised during prolonged interpy.

Indicate the second sec

myocerdial ecitvity. [Signs of digitalia intoxication may be produced by formarly tolarated
doses of digitalia. Hypokelamia may be evoided
or treated with supplemental polessium or
potassium-rich loods. Supplemental potassium
io indiceted when earum potacelum to 4 mEq/
liter or less, or it patient is receiving digitalis.
Chlorida delicit may be corrected with ammonium chloride lexcept in those with hapstic
or ranel disease) and largely prevented by a
nonrigid salt intake. If dislary salt is unduly
rastricted, especially during hot wasthar, in
severely edematous patients with congestive
heart Isilure or ranel disease, a low salt cyndrome may complicate therapy with thiezidas.
Translent elevations in plasma calcium may
occur in pallanis taking thiazidas, particularly in
those with hyperparettyroidiom. Pathological
changes in the parethyroid gland have been
reported in a tew pallants on prolonged this zida
therapy.
Hyperuricemie (or trank gout) may be precipitated in certain patients. Insulin requiramental
in diabelic patients may be increased, decreesed, or unchanged, Latant diabetis, mey
become mentitati during linizide listrapy.

It nitrogen retention indicates onset of renal impairment, discontinue drug.

It nitrogen retention indicates onset of renal impairmant, discontinue drug.

Ser-Ap-Es
Reserbine: Use cautiously in patients with history of peptic uicar, uicerativa collita, or other Gi disorders. May precipitels billary collic in patients with gallstones.

Take special cera with estimatics and in hypertensives with ranal insoliticiency. Use cautiously with digitals, quinidine, and guenathidine. Intraoperativa hypotension has occurred in hypertensiva patients receiving reuwoiffs preparations, but withdrewel of reserpina does not assure their circulatory instability will not occur in such patiente. Hydratezine: Use cautiously in suspected coronery ertery or other cardiovascular diseases, cerebral vascular accidente, and advanced ranal demage. Postural hypotension may occur, and this pressor response to epinaphirine may be raduced.

Peripheral neuritis, avidanced by paraethesias, numbness, and tingling, hes been observed.

Published evidance suggesta an antipyridoxina effect and addition of pyridoxina to the regimen if symptoms develop.

Blood dyscrasiasi consisting of reduction in hamogiobin end red cell count, laukopenio.

agrenulocytoels, and purpura, have been reported rerely. It such a bnormalities develop, discontinua therepy. Periodic blood counte ere advised during protonged therepy. Hydrochlorothiezide section above.

ADVERSE REACTIONS

auvised during prototings the hydrochlorothlezida section above.

ADVERSE REACTIONS

Esimil

Guanethidine: Fraquent reactions due to sympathelic blockeds—dizzinees; weskness; lassilude; syncopa. Frequent reactions caused by unoposed parasympathelic activity—brady-cardis; increase in bowal movements; diarrhes liwhich may be severe and require discontinuation of the drug). Other common reactions—inhibition of a joculation; fluid retention; edemo; congestive haart teilure. Less fraquent—dyspnee; latigue; neuses; vomiling; noctura; urinery incontinance; dermailitis; scatp heir loos; dry moulh; rise in BUN; plosis of the ilds; blurring of vision; parotid landarnes; mysig aj muscla framor; mantel depression; cheal paine (ongins); cheat peresthesise; nessi congeolon; weight gain; and asthme in ouscaptible individuale.

Hydrochlorothlezide: Gestrointestinet—ancrexis; gaetric irritation; nauses; vomiling; cremping; diarrhae; conatipation; jeundica (intrelapatic cholastatic); pancrasilile; hypergycemia; glycosuris, Central Nervous System—dizzines; varigo; parasthesies; headacha; xanthopsis. Dermatologic—Hypersonsilivity—purpur; photosensilivity; reactions. Hematologic—laukopania; informbocytopania; agranulocytosis; episelic anemia. Cardiovascufar—orthostatic hypoienetion may occur and may be potentiated by school, barbituratos, or narcolics. Miscolineous—muscla spesm; weakneos; recilessness. Whenever adverse reactions are moderate or cevere, reduce dosage or withdraw thorapy.

SerAp-Ee Reserbine: Gestrointestale—hypersacrellon; nauses; vomiling; enorestale; diarrhes; pagrevation of peptic ulcar or ulcorative colilic; increased initiatinal motility. Cerniovascular—angina-like symptoms; arrhythmias perticularly when used concurrently with digitalic or quinidinal; bradycardia. Central Nervous

System—drow dinger (aparesion) narvousness; paradoxical enalty; nightmares; rarely perkinsonian eyndrome end other extrapryramidal iracli novinymans; can personian; incolarothy. Miscolineous—incolarothy in meturina, arrhythmias, and t

DOSAGE
Esimit
Oplimal dosage must be determined for each
Individuel. Note: 10 mg guanethidine monosullate present in Esimit is aquivalent to 8.4 mg
guenethidine outlate USP (Ismeline).
Before starting therapy, consuit complete
product literature.
Ser-Ap-Es
One or 2 tablets t.l.d. To initials therapy, 1 tablet
i.l.d. is recommended. For meintenence, edjust
docage to lowed patient requirement. When
necessary, more potent entirepartened year

be added gradually in dosages reduced by at least 50 percent. HOW SUPPLIED

Eximil 7e biels (white, scored), each containing 10 mg guanathidins monosulfete and 25 mg hydro-chlorothiazids; bottles of 100.

Ser-Ap-Es
Tablets (dark salmon pink, dry-coaled), each containing 0.1 mg reserpine, 25 mg hydreiszine hydrochlorida, end 15 mg hydrochlorothlazide; bottles of 100 and 1000. Consult complete filereture of both products before prescribing.

CIBA Phermacaulicol Company Division of CIBA-GEIGY Corporation Summil, Now Jarsey 07901



Cytomegalovirus Disease

STOCKHOLM-It is conceivable that an impaired ability of lymphncytes to produce interferon is related to the appearance of congenital cytomegalovirus disease with severe aymptoms, and Dr. G. Emodi, of University Children'a Hospital, Basel,

About 1 per cent of newborn infants excrete cytomegalovirus in the urine, and most of these hava demonstrable viruria for several months, he told the annual meeting of the Swedish Medical Society. Furthermore, one in 30 newborns with cytomegaluria shows clinical symptoms nf congenital megalovirus infection.

Dr. Emodi studied four groups: childrea with congenital cytomogaluria and severe clinical symptoms, children of the aame age with and withnut viruria, mothers of the first group without clinical symptoms but with viruria, and healthy laboratory personnel without cytomega-

He found that the interferon-producing capacity of perlpheral lymphocytes in vitro from the congenitally severely III children was greatly reduced. The other groups were able to produce 60-70 per cent more interferon.

Trachoma Incidence Drops

JOHANNESAURO, SOUTH AFRICA-The incidence of trachoma in South Africa has dropped dramatically in the past i5 years, from 40 per cent to only 6 per cent.

A project in which 60,000 Bantu children in the Northern Transvaal have been treated nanually is credited for what is considered one of the greatest success stories in the country's preventive medicine program.

"In addition, the gravity of the disease is ao low today that one can confidently predict that no child in the area where we have been working will ever go blind from trachoma," Dr. J. Graham Scott. project head, told delegates to the blenaial conference of the South African Nntional Council for the Blind.

A white supervisor and four Irained Brintu field workers are now beginning a training program in 40 Northern Transvani schools to show teachers how to use the nntibiotic ointment that has proved so

Down's Syndrome

STOCKHOLM-A deficiency in catecholamine metabolism may exist ia Down's syndrome, it was suggested at the annual meeting of the Swedish Medical Society by Dr. Karl-Henrik Guatavson, of University Hospital, Uppsala.

He reported that five-to-15-year-old children with the syndrome showed algnificantly lower dapamine-\$-hydroxylase (DBH) activity in the plasma than normal controls and nonmongoloid mentally retarded children. The last, in turo, had a algnificantly lower DBH activity than con-

Dr. Gustavson said he has also found the catechoi-o-methyltransforase activity in the erythrocytes of Down's sufferers to be significantly higher than in normal

rirst-Cousin Marriages

TEL Aviv, ISEAEL-About 10 per cent of the number of retarded children in Israel are the issue of first-cousin marriages, according to Dr. Bernard Cohen, of the Sheha Medical Center.

Calling for a han on such unions, Dr. Cohen said that consanguineous marriages (first cousins and uncle-niece pairs) run as high as 26 per cent of all marriages in some Tewish ethnic communities, such as the Persian. He put the rate at 22.8. per cent among Iraqi, 12 per cent among Yemenite, and 9 per cent among Moroc-

Among Ashkenazi (European and American) Jews, the rate is only 1,52 per

Stimulants Are Used to Treat Hypersomnia

BASEL, SWITZERLAND-The use of amphetamines or similar stimulants to treat hypersomaia and "sleep drunkenness" is advocated by a Prague neurologist, who says patients do ant become addieted to the drugs even after a long period.

After such treatment, patiants report that they sleep better than before, if not so deeply, and feel that their sleep is more nearly normal, Dr. B. Roth, nf Charles University, told the first European Congress for Sleep Research here.

"Sleep drunkeaness is a distinct clinical eatity," he daelared, "and it oeeurs in approximately one-third of all hypersomnia

Unfortunately, it is unknown to most physicians, Dr. Roth told MEDICAL TRIAune in an interview, especially because they never ask the patient the most pertinent question: hnw does he wake up? They ask. Dr. Roth said, only if the patient has diffieity staying awake during the day and how he sleeps.

He suggested that the physician ask tha patient four questiona when hypersomnia s suspected:

 How do you fall asleep la the evening -with difficulty? rapidly?

• How is your aight's aleep? Do you aleep well? badly?

• How do you wake up?

 Hnw about staying awake during the day? Is it difficult?

Hnw the patient wakes up can he important, Dr. Roth explained, because it inay mean he has sleep drunkenness as well as hypersomnia. Such patients have what he terms a hypersomnine state during the day, with several irresistible alcep periods of two hours or so. At night they fall asleep quickly and sleep deeply and long. If left to sleep until spontaneous awakening, they sleep (nr 15 to 16 hours

If someone wakes them in the morning, they have aymptoms of sleep drunkenness, are disoriented and confused, and will return to bed and go on sleeping if allowed to. It is necessary to awaken them "very aggressively and for u lang time," and even then they are unable to work, Their efficiency remains low until evening.

it la in such cases that Dr. Roth advoextes the administration of amphetamine at bedtime. The patients then wake up in the morning without difficulty, he said.

this treatment, however, because it disturbs their sleep. In these cases, Dr. Roh changes the hour of giving the silmulant Someone else in the family awakeas the pntient about half an hour before it is time for him to get up, makes him take the drug, and then lets him go to sleep ngain. Half an hour later, ha will bear the alarm and awaken without his sleer drunkenness

Some of Dr. Roth's paliants have been receiving this treatment for years, with us incurvenience and without necessity to increase the dose, he said.

He helieves that most hypersomalies who nisn suffer sleep drunkenness can be helped ennugh by amphetamine treatment to haid jobs and live normal liver.

Institute Set for Studies Of South African Disease Medical Tribune World Service

PRETORIA, SOUTH APRICA-The Hans Snyckers Institute for the study of disenses endemic to Snuth Africa will be set up at Pretoria University. It is to be ereated by a grant from a South African pharmaceutical firm and affiliated with

Joaquim Duarte Murtinho



Josquim Duarte Murtinho (1848-1911) was born in Cuiaba, Brazli. He studied medicine at the Medical Faculty of Rin de Jaceiro and received his degree in 1872. He was a general practitioner and then a teacher of clinical medicine.

Following the formation of the Brazilian republic in 1889, he was elected senator from his homa state of Mato Grosso. Politics hecame his main Interest, and he was named Minister of Industry and Public Works, and later ecame the Minister of Finance.

Brazil issued the atamp in 1954 to honor Murtinho as a atatesmaa. 1973 marks the 125th anniversary of his

Text: Dr. Joseph Kler Stamp: Minkus Publications, Inc., New York

She just doesn't respond to

It may be mild depression.

Counsel and reassurance

things. No interest. No energy.

She needs help...and she needs

may suffice. But if you decide

indicated. Ritalin may offer

supportive medication is

Discouraged.

prompt benefit.

it now.

SLE May Worsen on Azathioprine Withdrawal

Pittsauron-Ahrupt withdrawal of azathioprine therapy in systemic lupus ervthematosus is frequently followed by exacerbation of the disease, according to investigators from the State University of New York Downstate Medical Center.

Patients should therefore he elosely observed for at least six months after such withdrawal, they cautioned.

"The difficulties in discontinuing azathioprine therapy, once Initiated, and the unknown risks of long-term azathioprine administration, necessitate careful reconsideration of the indications for use of this potent drug," they told the 18th interim scientific session of the American Rheumatism Association here. The investigators were Drs. Ezra Sharon, Herbert S. Diamond, and David Kaplan.

The 16 women patients in the study had for at least 18 months, were in remission, required less than 15 mg./day prednisone or its equivalent, and had creatine clearance greater than 50 ml./ minute and blood urea nitrogen less than 30 mg./100 ml. Nine of the patients were randomly selected for azathioprine withdrawal whila maintaining their usual dose of other drugs,

Ritalin usually begins to act

with the very first dose...boosts

spirits and brightens mood...helps

the patient get moving again. And

Ritalin is generally well tolerated,

patients. However, Ritalin should

not be used for severe depression.

prescription may be enough...to

help provide an answer to mild

When Ritalin works, one

even by older and convalescent

thioprine. All the patients were followed for one year

Seven of the nina patients in the withdrawal group and nae of the seven in the continuation group experienced an acute exacerbation of their disease, the investigators reported. In the withdrawal group, exacerbations occurred 21 to 200 days after azathioprine therapy was halted; in four of theso seven patients this occurred hetween 80 and 105 days later. In the single patient in the continuation group, it occurred 225 days after entrance into the

Five of the patients from whom the drug was withdrawn and the one in whom it was continued required hospitalization, the physicians reported.

la the withdrawai group the exacerbation was manifested in two patients hy ail received azathioprine 2.5 mg./Kg./day acute episodes of cerebritis and in four others by multisystem activity, including pleuritis, arthritis, and rasb; the seventh patient, who died, had acute relapse of her disease with fulminant nephritis. The patient in the continuation group who suffered exacerbation developed anemia and deterioration of renal function.

Initial treatment of exacerbations in the

and seven patients were continued on aza- withdrawal group was by increasing the dose of prednisone. If control of the disease was not achieved when the corticosteroid dose was doubled or if lifethreatening complications developed, azathioprine therapy (2.5 mg./Kg./day) was reinstituted and corticosteroid was further increased.

"At the end of the 12-month study period," the investigators reported, "seven of the nine patients in the withdrawal group had required reinstitution of azathioprine in accord with the above cri-

Noting that the 78 per cent incidence of axacerbation fallowing abrupt withdrawal of azathloprine is "disturbing" and raises the possibility that abrupt disconfinuation may in some manner provoke the exacerbation, the physicians auggested the possibility "that a dccreased incidence of relapse might fallow gradual tapering of the azathioprine dosage to the point of

Psoriatic Arthritis Described From a Study of 8 Children

Noting that reports of psoriatie arthritis in children are "quite scanty," n team of Worcester, Mass., physicians described a study of eight children with this disorder.

Drs. John J. Calabro and Shanker L. Garg, of the University of Massachusetts Medical School and the Worcester City Hospital, remarked that the paucity of reports "is rather surprising, for the peak age of onset of psorlasis la predominantly between five and i5 years.

Tha cight patients, five girls and three boys, were followed for two to 14 years. Ages at onset ranged from eight to 15 years. In five of the children psnriasis and arthritia began simultaneously, and in three psoriasia developed one to four years

after arthritis. The initial arthritis was monarticular in three of the patients (a kneo in two and a wrist in one) and polyarticular in fivo. All of the latter and one of the former had arthritis of the distal interphalangeni (DJP) joints.

Nails Usually Affected

In all but one of the patients the nails wore affected, the offects varying from minimal thickening and ridging to "distinctive pepper-pot pitting, discoloration, and onycholysis." In none of the patients was there rheumatold factor, antinuclear

antibody, or hyperuricemia. "The subsequent pattern of arthritis of all patients," the report said, "has been intermittent, with long periods of remission and relatively abort episodes of active aynovitis. Recurrent arthritis was often asymmetric and with frequent DIP invoivement; it was oligoarthritic (involving one to three joints) In three patients and polyarthritic in five, two of whom had a ciearcut temporal relationship hetween acute flares of psoriasis and recurrent

Currently, the investigators said, no pationt has developed arthritis mutilans or apondylitis; all eight patients are in ARA functional classes I and II, and five are

A comparison of the eight patients with 100 patients with juvenile rheumatold there was a later age of onset-mean age of 12.5 years compared with 6.8 io the JRA group; prominence of DIP arthritis and sausage digits; and paucity of systemic manifestationa, including feyer, lymphadenopathy, and splenomegaly.

The investigators acknowledged that the

number of patients studied was too small for meaningful statistical analysis.

Drug Names in Pakistan

Medical Tribime World Servica

KARACHI, PAKISTAN-A bill providing for the adoption of generic names for drugs has passed the National Assembly of Pakistan. The measure also calls for standardization of the manufacture of drugs by a national formulary.



depression. (methylphenidate) helps the patient respond in mild depression*

Ritalin® hydrochtaride © (methylphenidale hydrochlorids) TABLETS

INBICATION
Seed on a review of this drug by the
National Academy of Sciences-National
Research Council and/or other information
PA has classified the indication as tollow
"Possibly" affective: Mild depression
Final classification of the less-thaneffective indications requires further
Investigation.

ONTRAINDICATIONS Marked anxiaty, lension, end agitetion, since sitalin may eggravete these symptoms. Also contraindicated in patients known to be hypersensive to the drug and in patients with glaucome.

all said recommended for children under all years, eince sately and etificacy in this aga group heve not been setablished.
Since sufficient data on safety and etificacy of long-term use of Ritatin in children with minimal brein dystunction are not yet svali-

makes brein dystunction are not yet available, hose requiring long-term therepy should be carefully monitored.

Ritalin should not be used for severe dapreasion of atther exogenous or endogenous origin or the prevention of normal tellique atales. Ritalin may lower the convulsive threshold in palients with or without prior seizures; with or without prior seizures; with assence of seizures, as of concomitent use of anticonvulsants and Ritalin hee not been established, it seizures occur, Ritalin should be discontinued.

Use capilously in pallania with hyperienaton.
Find interactions
Find interactions
Find in may decrease the hypotensive effect of
Find in may be a support of the may be a support o

tricyclic antidepressents (imipramine, desipramine). Downwerd dosage adjustments of these drugs may be required when given concomitanily with Ritalin.
Usage in Pragnancy Adaquate animal-reproduction studies to assabilish sefe use of Ritalin during pregnancy have not been conducted. Therefore, until more information is evallable, Ritalin should not be prescribed for woman of childbearing ega uniess, in the opinion of the physician, the potential benefits outweigh the possible risks.

Brug Oependence
Rijalin should be given cautiously to Ritatin anough de given cautious le amoitonally unstable patients, such as those with a history of drug depandence or elcoholism, bacause such patients may increase dosage on their own initiative. Chronically ebusive use cer laced to market described and with tolerence end psychic dependence with varying degrees of a bnorms1 behavior. Frank psycholic episodes can occur, especially with perenteral abuse, Caretul supervision is required during drug withdrawel, aince severe depression es well as the affacts of chronic overactivity can be unmasked. Long-term tollow-up may required because of the pellent's basic

Petiania with an element of agitation may react adversely; discontinue therapy it necessary. Periodic C&C and platelal counts are advised during prolonged therapy. AOVERSE REACTIONS

Nervousnass and insomnia are the most common advarse reactions but are usually controlled by reducing dosage and omitting the drug in the alternoon or evening. Other reactions include: hypersensitivity tincludes ine drug in the allernoon or evening. Other reactions include: hyperseneltivity (including akin rash, urticerla, fever, arthreigla, extoticulve darmattila, and arythems multi-torma with histopethological tindings of necrotizing vasculitia); anoraxie; nauses;

is drug has been availuated as bossibly etlactive for this indication. See brief prescribing information

dizziness; paipitationa; headeche; dyakinesia; drowsiness; blood pressure and pulse changes, both up end down; lachycardia; a ngina; cardiac arrhythmias; abdominal pain; weight loss during prolonged therapy. In children, loss of appeille, abdominal pain, weight loss during prolonged inarepy, Insomnia, and lachycardle may occur more trequently. Toxic psychosia hea bean reported. DOSAGE AND ADMINISTRATION

Adulis
Adulis
Adulis
Administer orally in divided doses 2 or 3
Ilmea delly, preferably 30 to 45 m inutes before
meels. Oosage will depend upon indicellon
and individual response.
Average dosege is 20 to 30 mg delly. Some
peilants may require 40 to 60 mg delly.
In others, 10 to 15 mg delly will be adeque le.
The few peilants who are unable to eleep
it medication is taken late in the day ahould
take the lest dose before 6 p.m. take tha lest doss before 5 p.m. HOW SUPPLIES

Tablets, 20 mg (peach, scored); bottlas of 100 end 1000. Teblets, 10 mg (pale green, scored); bottles of 100, 500, 1000 and Strip Olapansers of 100. Tablels, 5 mg (pale yellow); bottles of 100, 500 and 1000. Consult complete product literature bafore

CIRA Pharmaceutica I Company Division of CIRA-GEIGY Corporation Summit, New Jersey 07801

IB

Excessive Anxiety in the Duodenal Ulcer Patient...

The Somatic Protest

The contributory role of anxiety in the pathogenesis and exacerbation of peptic ulcers is well



established. Thus, excessive emotional tension and anxiety are believed to cause adverse changes in the physiology of the stomach or duodenum. Although the exact mechanism of these

changes remains to be elucidated, it appears probable that the central nervous system as well as its

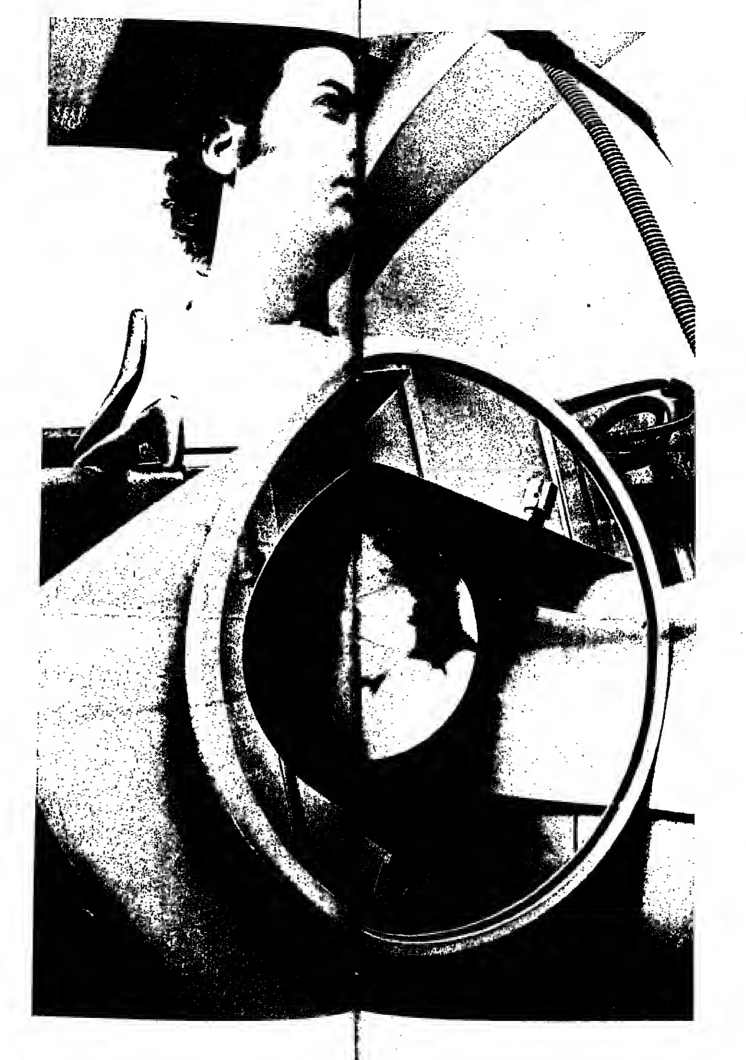
chief neural and humoral outflows are involved. In many patients with duodenal ulcer, gastric hypersecretion and intestinal hypermotility are the end-organ manifestations of these proc-

hypothalamus

esses and usually give rise to the typical symptoms of duodenal ulcer.

Whenever immoderate, harmful anxiety is prominent in the clinical profile, consider — in addition to primary therapy -the adjunctive use of Librium (chlordiazepoxide HCI) to





effect reduction of anxiety-linked gastrointestinal complaints or symptoms. Librium (chlordiazepoxide HCI) is used concomitantly with certain specific medications of other classes of drugs, e.g., anticholinergics and antacids.

Librium has an excellent record of effectiveness with safety. After more than 12 years of wide clinical use, experience with Librium continues to reflect its favorable therapeutic index. In general use, the most common side effects reported have been drowsiness, ataxia and confusion, particularly in the elderly and debilitated. When excessive anxiety has been reduced to appropriate, tolerable levels, therapy with Librium should be discontinued.

> For moderate to severe anxiety adversely affecting gastrointestinal function

adjunctive Librium 10 mg (chlordiazepoxide HCl) 1 or 2 capsules t.i.d./q.i.d.

Before prescribing, please consult complete product information, a summary of which follows: Indicetions: Relief of anxiety and tension occurring alone or accompanying various 'disease states.

Contraindicetions: Patients with known hypersensitivity to the drug.

Warnings: Caution patients about possible combined effects with alcohol and other CNS depressants. As with all CNS-acting drugs, caution patients against hazardous occupations requiring complete mental alertness (e.g.,

operating machinery, driving). Though physical and psychological dependence have rarely been reported on recommended doses, use caution in administering to addiction-prone individuals or those who might increase dosage; withdrawal symptoms (including convulsions), following discontinuation of the drug and similar to those seen with berbiturates, have been reported. Use of any drug in pregnancy, lactation, or in women of childbearing age requires that its potential benefits be weighed against its possible hazards.

Preceutions: In the elderly and debilitated, and in children over six, limit to smallest effective dosage (initially 10 mg or less per day) to preclude ataxia or oversedation, increasing gradually as needed end tolerated. Not recommended in children under six. Though generally not recommended. If combination therapy with other psychotropics seems indicated, carefully consider individual pharmacologic effects, particularly in use of potentiating drugs such as MAO Inhibitors and phenothlazines. Observe usual precautions in presence of Impaired renal or hepatic function. Paradoxical

^{react}ions (e.g., excitement, stimulation and acute rage) have been reported in psychiatric patients and hyperactive aggressive children. Employ usual precautions in treatment of anxiety states with evidence of Impending depression; suicidal tendencies may be present and protective measures necessary. Variable effects on blood coagulation have been reported very rarely in patients receiving the drug and oral anticoagulants; causal relationship has not been established clinically.

Adverse Reactions: Drowslness, ataxla and confusion may occur, especially in the elderly and debilltated. These are reversible in most instances by proper dosage edjustment, but are also occesionally observed at the lower dosage ranges. In e few instances syncope has been reported. Also encountered are isolated Instances of skin eruptions, edema, minor menstrual Irregularities, nausea and constipation, extrapyramidal symptoms, Increased and decreased libido-all infrequent and generally controlled with dosage reduction; changes in EEG

patterns (low-voltage fast activity) may appear during end after treatment; blood dyscrasias (including agranulocytosis), jaundice and hepatic dysfunction have been reported occesionally, making periodic blood counts and liver function tests advisable during protracted therapy.

Supplied: Librium® Capsules conteining 5 mg, 10mg or 25 mg chlordlazepoxide HCI. Libritabs® Tablets containing 5 mg, 10 mg or 25 mg chlordiazepoxide.



Roche Laboratories



for fiscal 1973. The Administration's first budget was altered by appropriation bills that were then twice vetoed. The department is now flaaneed under a "contianing resolution" arrangement-and the Administrotion has revised some of its original budget proposals.)

But the lion's share of the 1974 proiected increase-about \$3 billion of the \$3.8g billion-consists of the expected rise in outlays for Medicare and Medicaid benefits. And of the remaining \$822,000,-000, the lion's share will backstop budget orphsns. Thus, \$636,000,000 is requested as the budget authority needed between now and 1920 to bonor Federal staffing grent commitments already made to community mental health centers. About \$100,000,000 is requested to support the neighborbood health centers that are to be transferred to HEW from the slatedfor extinction Office of Economie Oppor-

Hill-Burton Program

Termination of the Hill-Burton progrsm would end Federal spending far bullding or renovating hospitals and clinics. Inaugurated 26 years ago, this leg-Islation has channeled some \$3.2 billion towerds the construction or modernization of facilities containing more than 420,000 hoapital beds throughout the country

The decision to wind down the program with the 1973 fiscal year is justified for several reasons, according to the HEW hudget report. The supply of hospital hads now "appears to be adequate on n oational basis." Systems of cost accounting and reimbursement for medical cara now permit the dapreciation of physical plants to be covered in hospital charges. And finally, the "private capital market" for construction Ioans is expanding.

The proposed termination of the Regional Medical Programs would abolish en educational and service network established seven years ago. Financed by about \$500,000,000 over thet period, the progrems have been the joint effort of more than 50 nonprofit organizations, ranging from medical societies and voluntary heelth agencies to medical schools.

Goals have included the more rapid dissemination of new scientific information, continuing education for physicians and other health professionals, training in new technologies, development of innovations in health care delivery, and reglonalization of complex diagnostic and treatment methods.

The revised Administration budget for fiscal 1973 requests \$60,000,000 for this program, with support to end next Juac. The HEW budget report says the program "hae yet to define a concistent role for itself" and that oearly all of the RMP projects overlap other project grant pro-

Training Grants

Research training grants and fellowships of the National Institutes of Health will be terminated as soon as previously approved grants run out.

persons at medical schools and teaching hospital centera-cost \$126,000,000 in 1972, out of a total NIH budget for biomedical research of \$1.47 billion. The revised 1973 budget cut this allocation for research training to \$150,000,000, and the 1974 budget brioga the amount down but if the structure is entirely anterior, he the funds support trainees, while the other half is used to support faculty,

Also to be terminated ere the training grants and fellowsbips in general mental health awarded through the Health Services and Mental Health Administration. The 1974 allotment of \$72,376,000 represents a cut of nearly \$42,000,000 from the ficial wound, which does not penetrate the The availability of blood for examina-

number of trained blomedieel research aclentists "has passed"; it is now possible to rely on "the normal mechanisms in the professional manpower market" to produce ony additional investigators; and the "Income expectations" of such scientists for their training themselves.

NIH Blomedical Rasearch

The total amount of Federal funds proposed for NIH biomadical research is \$1.532 billion, which is shout \$49,000,000 more than the revised Administration budget for 1973 requests. It is some \$37,000,000 less, however, than the omount that had been requested in the original Administration budget far 1973.

Two institutions will receive more funds under the 1974 budget. The National Cancer Institute allotment will rise to • Capitation payments to institutions \$500,000,000, from \$426,000,000 in the other than schools of medicine, osteoprevised 1973 budget. The National Heart athy, and dentistry. \$247,000,000 eslled for in the revised 1973 budget.

All of the other research institutions will have their funds reduced—a total cut of \$43,000,000.

Mantal Haaith Centers

The ending of Federal support for the Community Mental Health Canters program would mean that the 515 centers set up through the Health Services and Mantal Health Administration during the past nine years will be expected to rely for financing on individuals, state and local governments, and reimbursements from third-party payment systems.

Thesa centers provide treatment near the bome for persons with emotional illness, reducing the need for mora expenaive long-term and custodial care in institutions. The HEW budget report says that the "workability" of the concept has been "thoroughly demonstrated" but commenta that the current momentum "should be adequate to maintain existing centers and etimulate the establishment of new centers."

A sum of \$636,000,000 is requested in tha 1974 budget to cover all previously approved commitments for the communlty menial health centers until the last grant runs out in 1980.

to terminate support for the training of for project grants made to such centers scientific personnel: the need for e greater for combating alcoholism and drug obuse.

Formula grants to state governments for aleoholism programs will continue (\$30,000,000 in 1974). Formula grimts for ilrug abuse progroms will amount to \$15,000,000, and project grants will be made under the nuspices of the Special are sufficiently high that they should pay Action Office on Drug Abuse Prevention.

Haalth Manpowar Funda

Funds for the training of "licnith manpower"-physicians, dentists, veterinarians, optometrists, podintrists, pharmaeists, public health specialists, nursea, and allied health personnel, such as technieians-would be cut in 1974 to \$386,-000,000. This is a drop of \$52,000,000 from the revised 1973 budget and one of \$292,000,000 from the 1972 budget.

Specific items to be terminated in the 1974 budget include:

and Lung Institute ollotment will be in- Scholarships, except those for students creased to \$265,000,000, up from the "wbo commit themselves to serve in a Federal health program to meet a national need." Scholarships already in effect will

be honored. The new National Health

Service Scholarship Program will be supported for \$23,000,000. Institutional support to schools of publie liesith and allied health, and nil assistance programs for students in such

 All construction grants for schools that prepare health mnnpower.

Direct losns to students of medicine. osteopathy, dentistry, and nursing will be provided at the same level or slightly above that provided in 1972. Amounts set asida for sebolarships will decrease, in line with the ban on any now scholarships except for studenta agreeing to work nftar their training is complete for a period of time in such Federal progrems as the lodian Health Service or the National Health Service Corps.

Medicare, Medicald

In areas of health spending that would directly affect medical practice, the new budget proposals would produce a tightening of regulations about treatment to be pald for under Medicare and Medicald,

Under legislation previously passed, states will suffer a loss of matching Fcderal funds unless thoy establish an effec-The tarminution of Federal support for tive utilization review system for Medi-medical bilis.



of the fetus and neonate, Dr. Pelet Hahn determines the activities of the citrate cleavaga enzyme in feial fisme in his laboratory at the cery Center for Developmental Medicine at the University of British Columbia la Vancouver.

caid patients. Both preadmission review and predetermination of length of stay are required.

The 1974 budget includes an increase In funds that will be spent to check or services paid for under Medicald and Medicare. A notionwide network of Professional Standards Review Organization Is being established (financed by \$34,000, 000) "through which practicing physicians will assume responsibility for reviewing. on a comprehensive and integrated basis, the necessity for, and quality of, institutional and outpatient aervices under Medicara and Medicaid."

Medicaro patients, in turn, will be required by the proposed budget to license the proportion of health casis that they pay fur out of their own pockets. If they are hospitalized or treated in an extendedcare facility, they will pay the first day's nctnul room and board charges and then pay daily amounts equel to 10 per cont of actual charges.

The Medicare patient's responsibility for medical bilis would also increase. The present deductible of \$60 would go up to \$85, and patients would pay 25 per con rather than 20 per eant of subsequent

Fetal Skin, Blood Sampled in Amniocentesis hemorrhage from the small vessel. I can't might be obviated because the fetus with

Mammallan Cytology Society to report bis cumulative results after 230 diagnostic amnioceoteses, but it became clear that cytogeneticists were more eager to hear about tissue cells than about free-floating

Dr. Valenti uses an adaptation of a pediatric cystoscope for looking through the uterine wall. With the instrument, he anid, he can see exactly what be is doing to the fetus.

"My slides don't show half what I can see at the table," he said. "I can actually count the dermatoglyphic ridges on the fetal hand through my scor

Before he makes his small incision, usually 2 inches below the pubic halr line, the Professor of Obstetrics and Gynecology at the State University of New York College of Medicine, Brooklyn, uses ultrasound to eheck location of the placents. If it is pardoes not operate.

Dr. Valenti has now looked at a score of fetusea, moved his scope along the cord proximal to the placenta, sampled cord blood, and moved it back toward the fetus and nipped off a tlay sampla of apithelium at the shoulder

1972 budget, and will be used only for dermis," he said. "That's probably be- tion, he declared, would mean that much

imagine there being a visible agar with cell the most severe alckling could be detected replication proceeding at such a rate, but in utero. obviously that's a factor I haven't been

able to check as yet." All of Dr. Valenti's subjects now etay on in the hospital for their abortions, of

course, but he plans to keep his early diagnostic mothers for three days while they undergo continuous and intensive monitoring for fluid leakage, fatal haart reeponse, evidence of uterine contractions, and so forth. If the early cases turn out

DR. VALENTI well, he visualizes a 10:00 A.M. procedure, with the mother out and home by the following afternoon.

And here is where the tissue specimen contributes a bonus in time as well as knowledge, ha continued. "Not only do we know what we're culturing, but we get new growth in 72 honrs, where it now takes 11-12 days for those free-floating cells to stabilize and replicate." This means, be added, that even for metabolic defects, skin biopsies could produce a fetal diag-

cause the amniotic pressure precludes of the controversy over sickle cell anemia

Dr. Valenti acknowledged that there is no uterine therapy at present, but ha said "At the time such treatment becomes available, we have to be ready to apply it. And we'll be able to da that by inserting the needle through this Instrument."

He compares uterine therapy with early cardlac catheterization of the week-old baby: "They lost some patients in the first few procedures, but now it's become roll-

MEDICO Needs Physicians Medical Tribune Report

New York-An "urgent" appeal has been issued for physicians and surgeons to work on overseas teams main tained by MEDICO, a service of CARE.

Needed immediately, the organiza-

New York, N.Y., 10016.

tion said, is a general practitioner of pediatrician interested in public health and knowledgeable in tropical medicine to serve at a naw Medico installation in Nueva Guinea, Nicaragua. The pbyalcian will direct a program of preventive medicine and health education. Information may be obtained from Leonard, Coppoid, director of contract personnal, Medico, 660 First Avenue,

Physician-Inventor Devises **Hydraulic Football Helmet**

ficularly for athletes, has now developed a hydraulic helmet designed to protect the

wearer against virtually all hoad injuries. The helmet-officially known as the Hydra-Flo helmet and colloquially called a "water halmet"-is lined with small vinyl bags filled with water

and glycol. Dr. Cade, Professor of Medicine at the University of Florida College of Medicine and chief of renal medicine at the J. Hillis Miller Health Center here. said the helmet already is being used

by some football players oo nearly all pro teams and on many college and high school teams all

over the country. The water helmets have been marketed commercially since last spring, and the physician-inventor estimates that about 10,000 of them are now in use. A "youth model" for boys in the eight-to-15 age group was introduced recently.

"No one is sure of the number of head injuries in football games," Dr. Carle told MEDICAL TRIBUNE. "In every game several players have concussions. The players may not be knocked out but they are often confused for a few seconds. In all probability they have had small hemorrhages. I believe this helmet can prevent these brain concussions."

Dr. Cade said that the Hydru-Flo helmet has been tested in the Wnyne State University Laboratories In Dotrolt, where all helmets manufactured in this country are tested, and that it has proved to be the most effective in preventing head injuries.

The doctor tried out his invention himself by putting it on and getting a colleague to hit him over the head with a two-by-

"It made a lot of noise," he said, "hut it didn't hurt mo."

Dr. Cade said the helmet would provide protection from head injuries for motorcycle riders as well as football players.

Haa Lightar Shell

Tha Hydra-Flo device is made of plastic with a slightly lighter shell than n conventional helmet. It is lined with a layer of Plastic foam and 13 interconnected vinyl compartments, containing 16 ounces of water and propylene glycol, guaranteed not to freeze at temperatures as low as -45° P. The principle behind the water helmet is that the fluid inside the bags will protect the head by absorbing and diffusing the shock of impact.

The water absorbs and diffuses energy before it gets to the head and brain," Dr. Cada explained.

The equipment's only drawback, he said, is the possibility of an occasional leak "A little fluid may squirt out," he said,

Dr. Cade began to develop a better foot-

ball helmet about seven years ago. "Georga Dean, a defensive end for the Flanda football team in 1965, had a couple of concussiona that wera relatively serious," he recalled, "and that's when i began thinking about making a better

Dr. Cade produced his first helmet by haad with the help of a tire and rubber company in Gainesville. The water helmets now in use—the third modification are being manufactured by Gladiator Athlatic Inc., of Leesburg, Pla.

The headgear costs \$26-compared with about \$23.50 for a conventional helmet. Dr. Cade has received enthusiastic testi-

GAINESVILLE, FLA.-Dr. J. Robert Cade, For instance, linebacker Willie Lanier of the inventive physician who originated the the Kaasas City Chiefs has said he medicinal thirst quencher Gatorade, pur- "wouldn't wear any other kind during a

> Football teams all over the country are now using Dr. Cade's other major invention, Gatorade, which was first formulated in 1965 to quench the thirst of athletes and to replenish lost body chemicals. Dr. Cade said that about 30 imitations

> of Gatorade have been introduced on the market, but oll except two are "dead" now. He added: "They say when you are first with something, you continue to be the There have been a number of flavoring

improvements in Gatorade, and the product is being sold overseas as well as in this eountry. It is being marketed as a beverage for "active people."

A long legal wrangle over the royalties from Gatorade was ended recently, and Dr. Cade expeets sales of the product to increase as a result. Stokely-Vnn Camp, Inc., which bought the right to market Gatorado, pays a royalty of \$25,000 annually plus 3 cents on each gallon. Dr. Cade and other members of a "Gatorade Trust" will receive 80 per cent of the royalties and the University of Florida will receive 20 per cent.

Dr. Cade lusists that the profits from Gatorade have not affected his life-style. Ho still drives a 1951 Studeboker, affectionotely called "Ol' Spot," which has trovetcii 235,000 milesi

When asked how he's spending his royalties, he replied: "I've put a number students through medical school and low school. I am trying to raise my own crop of lawyers. I wouldn't be a bit aurprised if I should need them!"

Several years ogo he developed a highprotein, high-earbohydrate food supplement for ntliletes, Gntor-Go, but it beenme "too expensivo" beenuse of Federal Government regulations

He explained: "The Government said we had to pay the grade-A price for milk -spout 20t a pound-when we could get

ilry milk for only 6 cents a pound." Dr. Cade is now working on n highprotein orange juice for people who don't like to eat breakfast.

"I began working oo it for my sisterwho docsn't like to cat breakfost," he said. "The product is made with whole orange juice. It could be sold as a dry powder or as a frozen beverage. One g-ounca glass of the product would provide one-third of the daily requirement of protein."

As a Professor of Medicine, Dr. Cade has a full schedule and little time for

MEDICAL MEETING SCHEDULE

but even so, the helmet continues to work March 11-24 .. German Medical Association Post-March 11-23 . German metrical Association Forman graduals Congress on Human Genetics and Penelical Medicine, Davos, Switzerland

March 12-24 . German Medicel Association Postgraduato Congress on Human Genetics and Penetical Medicine, Badgastello, Austria

March 25-20 . Learnest Learnest Symposium on Heart

March 25-29 ... international Symposium on liep-atotoxicity, Tel Aviv Alorch 27-31 . Coylon Medical Associotion, Antersacy Meeting, Calamba
April 5-11 . Ruropean Association of Ruddio
International Diagnostic Court
Dayos, Section land

nicencilenci Symposium on Ceo-cer Detection and Prevention, Raiosoo, Italy

Bologoo, italy
British Society for Crit Biology
Annual Meeting, Manchester,
England
Massochusette Medical Society,
Middlesex Sooth District Committee on Pastgraduate Medical
Education Tour and Soother,

Adapted Ergometer Gauges Musculature

The standard bicycle ergometer has been adapted to provide for the measurement of upper body muscuinture. Frank Pyke, Ph.D., shown above with Joines Baker, seated, inventor of the device, is using the adapted ergometer in his studies of the metabolic and eirculatory responses of ennoelsts and kayakers at Dalhousle Univ.

during the day.

"I think up most of tham." he said. while driving between my home and

Dr. Cade conceded that he's "probably one, I'm right about half the time!"

writing about or working on his inventions regarded as a nut" by some but added: "I doo't really care what office people think If I think Pm right, I don't mind being the only persou in the world who thinks what I thick. When I'm the only

TOTAL VIOLET WENT TO THE VIOLENCE OF THE

"The Physician's Life Cycle," a contribution from Dr. Phillip L. Rossman of Los Angeles, appeared here in November. Dr. George Thomson, of the Medical College of Wisconsin, writes, "I am certain Phillip Rossman produced his 'life-wise' vignettes of the egocentric doctor to stimulate the conscience of your physician readers. Just in case the aubtle verbiage escapes anyone, I suggest the following translation from the language of the dootor to that of the physician:

The Rossnian version

I'm going into pre med this year.

Which is the best medical school?

Should I take a straight or rotating in-

You should see this girl I met i Do you think the Army or Nnvy is best? I'm going back for a residency

Have a cigar, it was a boyl Just passed my boarda.

Oh yes, I'm specielizing.

Should I go solo or group?

How much a foot for rent? Where can I flad a good nurse?

When do I become a full partner?

What do you get for a galibladder?

What's good in the stock market?

How can I get some write-offa?

Look at this picture of my grand-

Medicare.

Know where I can get a good assistant? You can charge me now, Doc; I'm on

I'm taking Sociology, Anthropulogy and Philosophy next year. With this buckground, who will take ma

into med school? Where can i learn the most about pa-

tients' problems? You would love this girl I met.

The Thomson version

Which acryice needs me most?

i've got to learn more.

Because I'm me, how can I do the most

We had a babyl

Passed my boards. My peers are impressed, but are my patients?

the patients? Is there a parking place for the patients?

How can I best care for our baby and

Where can I find someone to help me care for patients?

After the insurance, how much does the patient pay for a gallbladder?

As a full partner, am i on the utilization review committee?

Where can I invest to make our community grow?

The Boy Scouts, our Church and Schnutzkopf's disease are deductible con-

Look at this picture of our granddaughter.

Know where I can get an associate? Thank you for caring for me as a fellow

physician.

